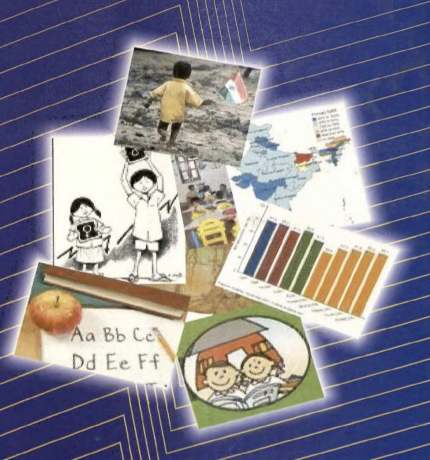
KALIKA YATNA: PREMISE AND PRACTICE

A Programme Evaluation Report





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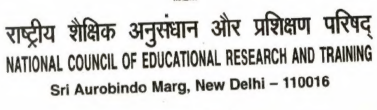
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A Programme Evaluation Report





July 2010





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FOREWORD

The State of Karnataka had embarked upon an initiative commonly known as Kalika Yatna for improvement in the quality of learning of children implementing innovative techniques such as integration of curriculum, professional development of teachers, enhancing pupil participation and focusing more on processes of learning rather than outcomes alone.

Programme: A Learning Initiative, implemented in Karnataka in April 2008. The request was positively considered and subsequently Terms of References were worked on, shared and finalized in September 2008. The programme evaluation study was initiated after sharing the design with the stakeholders in a meeting at Bangaluru. The study was envisaged to examine certain agreed-upon research questions about the efficiency and effectiveness of Kalika Yatna on various parameters with a view to examining the perceptions of various stakeholders, finally highlighting the strengths and weaknesses of the programme and providing with suggestions for up-scaling, if considered. The study was conducted following the latest models of programme evaluation at International level. After the completion of the field work, a draft report was shared with the officials and stakeholders in the State of Karnataka on 20 January 2010. Their observations and suggestions were taken on board while finalizing the report for public consumption.

I feel extremely pleased in handing over the report to the Government of Karnataka who may utilize the findings of the programme evaluation study in the manner they deem fit.

It is hoped that the report will stimulate discussion and deeper understanding of the phenomenon of teaching-learning processes in the context of quality of education at elementary stage.

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New Delhi July 1, 2010

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ABBREVIATIONS

DIET - District Institute of Education and Training

EVS - Environmental Studies

GHPS - Government Higher Primary School

GLPS - Government Lower Primary School.

JPF - Junior Project Follow

KSQAO - Karnataka School Quality Assessment Organisation

MAYA - Movement for Alternatives and Youth Awareness

MOU - Memorandum of Understanding

NCERT - National Council of Educational Research and Training

NGO - Non Governmental Organisation

SDMC - School Development and Monitoring Committee

SPD - State Project Director

SSA - Sarva Shiksha Abhiyan

TORs - Terms of Reference

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SECTION I

BACKGROUND

he Kalika Yatna Project: A Description

hik

'atna is a project implemented in Bilikere cluster in Mysore district of Karnataka. The project is eq uplemented by Prajayatna, a Non Governmental Organization in collaboration with the Sarva Abhiyan (SSA), Karnataka. This section presents a brief description of the project. Much of the on here is obtained from various documents prepared by the Partner Non-Governmental Hon (NGO), and discussion with the officer-in-charge, Kalika Yatna. Relevant material/documents nded to the report.

und and Conceptualization of the Project

vit was conceptualized by MAYA (Movement for Alternatives and Youth Awareness). MAYA is a based, development and teaching organization working for more than 15 years to address rights, with a specific focus on the eradication of child labour.

ence gained by them in building institutional capacities of communities in organizing and the communities own facilities has convinced them of the approach, that community ownership orms the basic premise to initiate any engagement with communities and develop further in and " or capacity. Prajayatna, which is an offshoot of MAYA, is interested in bringing educational MAISIC assumption of Prajayatna is that any change in the educational system can be brought by if the stakeholders get involved in the process of education. Shikshana Grama Sabhas are o mobilize the community. A Shikshana Grama Sabha is a village level meeting on education mmunity level dialogue is facilitated on critical areas of concern pertaining to the local school ssary action to be taken. Prajayatna is presently working in several districts of Karnataka and FOR Alization has facilitated over 2000 Shikshana Grama Sabhas. From these field experiences that Progaytna team had with communities prior to the year 2005 it was recognized that the entire learning pprom n needs to be redefined at various levels and with various stakeholders vis-à-vis the new learning proach.

The learning initiative Kalika Yatna was introduced under the lab area concept of the District Institute of ducation and Training (DIET). This was considered appropriate because DIETs were the key institutions who could provide the logistical and technical support for such an initiative, where in an entire new approach learning had to be developed. In this new learning approach

teachers have the freedom to formulate their own curricular plans;

children would not be tested for what they learn but more on how they learn, and most importantly, where children learn from each other and their environment rather than limiting learning to the 'information' provided by teachers and text books.

This initiative was not to replace the system but to work with it. Hence, a Memorandum of Understanding MOU) was prepared and executed at Bangalore city on 21 September 2005 between the State and the NGO under reference. As per the MOU, State proposed to take up the responsibility of providing necessary finance, infrastructure, teachers, cluster resource persons, block resource co-coordinators and othe educational administrators depending on the project needs. The NGO proposed to collaborate with the District Project Officer (DPO)/ Deputy Director of Public Instruction (DDPI) (Administration), Mysor Teacher and Company and facilitating the entire approach in three yearly phases based on the findings of The experiences of the first year.

The project is an initiative addressing quality in elementary education. It envisages facilitating arpurconsolidating stakeholders' ownership of education by working with existing educational system ar The proposes a capability based approach to facilitate relevant learning in government primary schools.

Kalika Yatna was implemented for standards I, II and III in the year 2005-06. It was extended to standard IV in 2006-07 and to standard V in 2007-08. Hence at the time of evaluation, all children, from standard to standard V had received at least three years of input of the learning initiative.

Teacher Education Process

Any innovation brings with it a change in the present practice. Teachers in the present system require representation and empowerment for them to articulate and practice the change. For any field level implementation in the educational sector, teachers need to be empowered to develop capacities to manage and facilitate student learning. This also enables teachers to develop a sense of ownership in their learning. This also enables teachers to develop a sense of ownership in their learning environment where teachers demonstrate initiative and originality especially in connecting to children and creating curriculum and planning activities. One of the beliefs in this project with regard to teacher education in that instead of organizing teacher training programmes in the way they are done traditionally. The the should be teacher empowerment through the cluster level teachers' collective meetings.

In Kalika Yatna, teachers are directly engaged in the planning of and reflection on curricular learning experiences for their students. Teacher support is different in the learning initiative in that teachers develop and engage in forums to share individual successes and challenges. The teachers' collective is a place where teacher learning groups meet and collaboratively engage in a process towards understanding how their students learn. Based on their own experiences, teachers develop ways to draw from the strength of their facilitation skills, address the challenges they face in their specific learning environments and adapt learning plans, and generate feedback. By meeting with other teachers at a cluste level teachers are better able to facilitate student learning.

A typical teachers' collective meeting will have following items of agenda (Prema, 2006)

- Sharing of the month's work by all teachers
- Planning for the next month- selection of theme and related concepts, preparation of worksheet
- Discussion on 'concept facilitation process', planning, and organizing 'whole group' activities planning and organizing 'learner group' activities, planning and organizing individual practice time
- Setting objectives and selecting suitable learning experiences for the students, integrating subjects discussion on observation of students and how to assess and report the students' work
- Demonstration classes in the afternoon session of collective meetings and reflection on various aspects, to help teachers to consolidate and expand their learning

Working out strategies to face the challenges within and outside the classrooms.

acher Empowerment Through On-Site Support.

e State functionaries and NGO team members visit the schools based on a schedule planned by them.

ET "Tempt is to visit all schools during a period of time. This visit is with different purposes. One of the rposes is capacity building and empowerment

e other functions of the visits are as follows

- Support teachers' efforts in classroom process like forming groups and conducting activities Demonstrate how to build relevant contexts to introduce concepts
- Make notes on the observed students' behaviour to sensitise teachers about students
- Enable reflection on the teaching learning process, providing feedback on the session observed
 - Replace the teacher so that the concerned teacher could attend teacher collective

rocess of Community Mobilisation

Thile working with communities appears to be a challenging task, Prajayatna believes that when the same enabled to take part in the functioning of schools, they begin to see the school as an art of their communities. It is accomplished through interactions with their children about what help have learned, functioning of the School Development and Monitoring Committees (SDMC) and ments initiated by SDMCs to school infrastructure, or other areas of concern. This concept of moves communities to another level of understanding about how teachers, parents, and children an relate to school in a more meaningful way. This concept of ownership moves communities to another level of understanding about how teachers, parents, and children can relate to schools in a more meaningful way.

As a result, communities develop a heightened potential to define, discuss, and decide on a course of action when faced with challenges. Communities that Prajayatna has worked with frequently use Shikshana action when faced with challenges. Communities that Prajayatna has worked with frequently use Shikshana action when faced with challenges at Gram Panchayat/taluk level—as forums to do this. In such settings, teachers and parents are enabled to identify challenges related to mid day meals, infrastructure, or other sechool resources. While discussions in these structures are rich in terms of identifying key areas for improvement in the school, other areas like defining the problems and delegating responsibilities and aspects of actual classroom processes -learning and assessment-are not addressed sufficiently. Prajayatna sees Kalika Yatna as an initiative and an opportunity to prepare stakeholders to begin dialoguing about the process of learning.

As an integral part of initiating a dialogue with the community, along with the discussion with the teachers, Kalika Yatna had set in motion certain preliminary processes with the community. A consultation process was organised for three days in the three Gram Panchayats that comprise Bilikere cluster. 125 SDMC members participated in the process.

Currently in the programme, *learner portfolio* - weekly files of what children have done in the classroomsis sent to the parents to keep them informed about the classroom processes and how children lare involved in them.

Curriculum Development and Classroom Processes

Curriculum is the sum total of all the experiences provided in a school. It must enable the children to a independently in their learning experiences and help them to make meaning of the world around them an organic way.

Traditionally, the content of learning has been understood and presented as the broad disciplines and mathematics, language, science, and social science. It is contented in Kalika Yatna that the present curriculum has been drawn from a rigid framework that overlooks possibilities for learning that can some about from the interplay of subjects, different age groups, and cognitive, affective (emotional) and psychomotor domains of development. It is considered that re-interpreting the existing curriculum in oral integrated one would enable teachers to plan coordinated learning experiences. Teachers would have flexibility in adapting the curriculum to meet the learning needs and interests of students.

Reconsidering the curriculum as an integrated curriculum would address a number of curricular aspect that are presently seen as separate components. The kinds of integration addressed in Kalika Yatne are

- Integrating subjects across concepts concepts from mathematics, languages, and environmental studies are dealt within the theme chosen locally
- Integrating domains cognitive, affective and psychomotor
- Integrating curriculum across all components of the curricular learning experiences objectives concepts, learning activities, learning outcomes, materials (resources)
- Integrating curriculum across classes (I-V)

In this learning initiative, teachers engage students in processes through which they organically develop an understanding of the objects and events in their contexts. The focus of content is primarily on concept development in terms of developing key information, recognizing the attributes of a particular concept relating concepts to one another, and relating concepts to themes.

Concept Facilitation

Concept mapping is the process through which students engage with the content. It is a process through which a student conveys his/her personal understanding of a concept (object or event) in a context referred to as the theme. Similar and contrasting information is used to categorize concepts and linkages are drawn to state relationships across concepts. The connectivity across subject areas is proposed to be recognized and developed through concept mapping in Kalika Yatna. Concept facilitation in Kalika Yatna is visualized to take place in a sequence of steps. Sample concept maps used in the learning initiative are presented in appendix 14.

Classroom Processes

A positive classroom climate ensures learning at optimum level. The classroom process must be learned centered to encourage students to interact with each other to build ideas, form opinions and learn new information. By arranging students in groups, teacher creates more opportunities for students to engage with each other, which would enable them to take more initiative in their learning by using each other as

resource. During teacher collective, the teachers are equipped sufficiently to contextualize the learning process to suit the needs of their students. Teacher has the copy of the theme and its related concepts. She may choose any of the concepts from the list and has the freedom to follow any sequence.

Kalika Yatna proposes organizing of traditional learning content around themes and utilizing whole language at proaches in keeping with the developmental levels of primary children. It believes that learning should place in a context meaningful to children; be relevant to their lives; and allow them to take active engage in many self-selected activities, and utilize multiple mind/body functions. This approach son the natural ways in which children relate to and process information and how teachers can itate such an engagement.

Iren in a typical Kalika Yatna class will be engaged in any of the three processes- Whole Group, wher Group and Individual Practice Time. Learner and teacher roles and activities as visualized in ka Yatna are presented in Appendix.7

Provisaged in Kalika Yatna that the teachers are given feedback by the project staff and the officials of lepartment. The observation proforma used by the Kalika Yatna team is appended to the report Appendix 17.

Process of Assessment and Feedback

pelieved in Kalika Yatna that assessment should focus on collecting and assessing progress based range of student work, rather than periodically quantifying the quality of student work as it enables ents to develop confidence in their abilities, self assess the progress they are making, and improve skills based on relevant feedback. In Kalika Yatna the learning process is also the assessment was a self-assessment feedback.

Key principles of feedback process in Kalika Yatna are:

- Feedback is a collaborative process in which teachers, students, and parents participate (i.e. validation of the learner profiles)
- Feedback given to learners has to be given in a manner that furthers student learning. This is done through descriptive learner profiles and not grades, which unfairly compares students to each other
- Feedback has to be understood by the learner
- Feedback should not state what a child knows—it should document indicators of cognitive and information processing skills (i.e. whether the child is capable of applying and synthesizing information)
- Learning (assessment) should cater to individual learning styles and how an individual can move towards achieving learning outcomes. This should take place in an open-ended and flexible manner
- Additionally, the nature of the feedback should tell us about the quality of learning (assessment)
 practices. The feedback and practices inform us about the effectiveness of curriculum design,
 development and delivery, teacher training and programme accountability.

Documentation and Reporting

Student learning is documented in the form of teacher observations and reflections, student work, and parent observations. Student work is developed and organized in the form of ongoing and reflection portfolios. The purpose of the ongoing portfolio is to document learner movements towards learning outcomes. Consolidating documentation of growth in a consistent and holistic manner provide a strong basis to understand capabilities that learners have developed over time.

Reflection portfolio allows for students to select representative work that conveys their own understanding of their capability development toward learning outcomes. Teachers will help children file their weekly work in a separate folder. This folder will be sent to the parents every week for reviewing. Student learning will be formally reported at the end of each trimester in the form of student profiles based on the student's portfolio and teachers' observation record.

SECTION II

THE EVALUATION STUDY AND ITS METHODOLOGY

Background and Commissioning of the Study

A Yatna, the learning initiative which is a government-NGO (Praja Yatna) partnership in improving the Jy of elementary education, was in place in the Bilikere Cluster of Hunsur Block of the district of re for about three years and the SSA-Karnataka had to take a decision about its upscaling. It was idered that an evaluation study would help in such a decision. The Department of Elementary Lation, NCERT, New Delhi was approached by the SSA-Karnataka with a request to undertake the lation. Accordingly, a team was constituted within NCERT for the evaluation. The team visited the Karnataka and the Bilikere cluster, interacted with the officials of the State and the NGO, the teachers students in the project area schools before arriving at an evaluation framework. A copy of the Terms of the outset the evaluation was conceived as a collaborative work of the SSA Karnataka, Department of Elementary Education (DEE), NCERT and the Praja Yatna.

Objectives of the Study

The evaluation was undertaken with the following objectives:

- To ascertain the efficacy of the processes in Kalika Yatna with special reference to
 - integration of curriculum (Language, Mathematics and Environmental Studies (EVS)) in planning and organization of concepts/content and their delivery in classrooms,
 - strategy for teachers professional development vis-à-vis tasks expected of them
- To assess the level and quality of participation of students in classroom processes, self learning activities, individual and group activities, out of school programmes and assessment processes.
- 3. To examine the extent and level of academic/professional support provided by project staff to schools and teachers during implementation of the project.
- 4. To study the effectiveness of Kalika Yatna efforts on the learning levels of children in reference to KSQAO's achievement surveys.
- To examine the effectiveness of Kalika Yatna approach in respect of the perception of teachers and parents/SDMC/community members.
- To examine the salient features (best practices) of Kalika Yatna approach which have the potential for integration into existing classroom practices.
- To suggest means and ways for up scaling Kalika Yatna in respect of enhancing quality of elementary education.

Evaluation Questions

The following evaluation questions were to be answered through this evaluation study:

- 1. What is the efficacy of the process of Kalika Yatna processes with regard to integration of curriculu of (language, Mathematics and Environmental Studies (EVS)) in planning and organization of concepts/content and their classroom delivery?
- 2. How effective is the Kalika Yatna strategy in respect of teachers' professional development ar the tasks expected of them?
- 3. How effective is the academic and professional support extended by project staff to the schoo: and teachers in implementation of the project?
- 4. What is the effect of the Kalika Yatna efforts on learning levels of children?
- 5. What is the perception of teachers, parents, SDMC members and community towards Kalika Yatna approach?
- 6. What are the best practices in Kalika Yatna approach that can be integrated into existing classroom practices?
- 7. Whether the Kalika Yatna efforts are worth up scaling? If so, what could be the ways and means for up scaling Kalika Yatna with a view to ensuring quality elementary education for all?

The objectives and research questions were finalized in consultation with the SSA Karnataka, the officials of the department and the members of the NGO since from the beginning the evaluation had to be of a collaborative nature if it had to be relevant for the purpose and useful for enhancing the quality of the initiative.

Sample and Sampling Procedure

The learning initiative is implemented in one cluster of Mysore district, whereas, the other clusters in the district have another state wide learning initiative namely, Nali Kali. It was decided to use an adjacer, cluster with similar socio-economic context of children as a counter factual group for comparison of achievement levels to evaluate the effect of the initiative on learning levels of children. In consultation with the officials of the department and the NGO members, it was decided to take Government run schools in Yelawala cluster as counter factual group. For the purpose, it was also decided to represent both the higher primary and the lower primary schools. School was the unit of sampling. Children of standards III and V, their teachers and the Head Teacher, and the community constituted the sample. It was planned to take sixty students from classes III and V and five teachers each. It was also decided to have community members belonging to the schools. The schools were selected randomly from the total number of 22 Kalika Yatna schools. The list of schools and teachers is provided in Appendix 3.

An additional set of five schools was also selected for the purpose of teacher perception and classroom observation. Students of standard VI, who had undergone the Kalika Yatna learning initiative for three years and who were now undergoing upper primary education through Nali-Kali were used to make a study of student perceptions of the relative efficacy of Kalika Yatna. The sample plan for the study is given in table 1.

Table 1 Sampling Plan for Counter Factual Comparison

κA	YATNA SCHOOLS (BILL	KERE CLU	STER				NON-KALIKA YATNA SCHOOLS(YELA	WALA (CLUSTE
Name of the rehool		Stu	Students Teachers		HM/HT	Name of the school	Students		
		Hrd	Vth	Hird	Vth			IIIrd	Vth
GH ⁻	21/3	30	20	1	1+1	1	GHPS Yelawala	20	20
GH.	nuganahalli	13	20	1+1	1	1	GHPS Chikkegowdanakoppalu	20	20
G.	ınahalli	5	9	1	1	1	GLPS Kamanakoppalu	10	10
GI.	anakoppalu	12	11	1	1	1	GLPS Karakanahalli	10	10
TO		60	60	5	5	4		60	60
Adı	Sample Drawn	from Ka	lika Y	atna	Schoo	ols			
GH	kkadanahalli	11	7	1	1	1			
GLF	ochahalli	5	4	1	1	1			
GLF	astikola	10	2	1	1	1			
GLP:	evarahalli	5	3	1	1	1			
GLP	llinathapura	16	21	1	1	1			
TOT		47	37	5	5	5			
GR	OTAL	107	97	10	10	9			

Too! d Techniques Employed for Data Collection

The ving tools and techniques were used for the purpose of data collection.

- Achievement Tests in Kannada, Environmental Studies and Mathematics for III and V standard
- Reaction Scale for VI standard students
- Questionnaire for III and V standard students
- Teacher questionnaire for Kalika Yatna teachers
- Teacher questionnaire on teaching competency for Kalika Yatna and Non-Kalika Yatna teachers
- Focus group interview for community members
- Class observations
- Video recording of classroom processes, teacher collective meetings and community interviews
- Document analysis for ascertaining curricular objectives, compatibility with State curriculum, nature and variety of material developed / used in Kalika Yatna.

Development and Validation of the Tools

In keeping with the spirit of collaborative evaluation, the tools were developed in a workshop consisting of experts, officials of the State SSA department and the members of the NGO. Even though the original

proposal had envisaged using the Karnataka School Quality Assessment Organisation (KSQAO) achievement survey data, it was thought that such a comparison would be improper, after a detailed study of the question papers used in KSQAO. Hence, all achievement tests (both written and oral) were developed by the project team for this evaluation. The steps followed in the development of achievement tests are as under.

- Short listing the competencies to be tested from among the competencies listed for a given grade
 based on a consensus regarding their importance and appropriateness
- Developing a blue print for the achievement tests
- Developing items for measuring the competency and select the most appropriate item based on the opinion of a group of practicing teachers
- Designing the test incorporating the visuals, illustrations and fonts
- Developing guidelines for administration of the written and oral tests and instructions for children
- Trying out the tests in a comparable government school not sampled for the study for ascenting the comprehensibility and time requirement. In this evaluation study, GHPS Kukkarahalli was sosen as the school for trying out all achievement tests of class III and V
- Finalizing the test and printing for data collection

The reaction scale and questionnaire of students of class III, V and VI and those for teachers of Kalika Yatna and Non-Kalika Yatna were developed in a workshop attended by the project staff, State and Kalika Yatna officials, and experts in the field. These tools were developed keeping in mind the evaluation questions, the aspects to be measured, nature of items and the nature of data required from an analysis point of view.

The field staff was oriented for conducting interview of community members and for collecting the qualitative data in the form of field notes of classroom and school processes and video recording.

Procedure of Data Collection

For the purpose of data collection, a team of three full time Junior Project Fellows with Masters agree qualification were employed and trained first on the learning initiative and subsequently on administering various tools and using the technique of interview. A detailed schedule was prepared for their school visit for a minimum of three day duration. They were assigned the responsibility of using different tools and it was ensured that the same person administered the tool or employed the technique in all schools to ensure uniformity across schools. The requisite data were gathered during the period January, 2009 to March, 2009.

SECTION III

ANALYSIS OF DATA

The analysis data gathered for evaluation of the learning initiative was done based on the evaluation question and mulated. They have been presented under different sub-sections in this section. Analysis was down and SPSS for statistical analysis and Excel for graphical presentations.

Curri Integration, Organization of Concepts and their Classroom Delivery

Kalik is an initiative implemented in one cluster of the State of Karnataka and hence has to be in tune. State curriculum prescribed for classes I to V. The State has a written curriculum for primary classes and syllabus for all subjects.

For as ining whether this was the case, relevant documents such as the list of concepts for primary level, pt plans developed in the teacher collective meetings, interview with the state and the NGO official classroom observation of transactions were undertaken. It was found out that Kalika Yatna analyzed the State curriculum and syllabi and arrived at the list of concepts to be facilitated from class I to V. A copy of the list of concepts is provided in Appendix 5. Hence, it can be said that the curricular content of the learning initiative had parity with the curricular content of the State, except for certain and the content of standard V.

integration of the curricular content is concerned, the initiative employs concept plans to be In so f by the teachers in the teacher collective meetings. A concept plan is designed for every month devel@ eacher has a copy of it for him / her to implement in the classroom. Apart from showing the and e tween concepts, the concept plan presents the learning experiences to be provided and the linkage around which the theme would develope. The questions are so formulated as to bring in the questic of different subject matter and competencies to be developed in the children. Sample concept perspe empetency list for standard III and standard V are presented in Appendix 13 and 21. It was plan a Ufforts were made to consciously integrate different subject matter in to a lesson in the learning initiative

These plans had to be implemented in the classrooms for the integration to take place at the student level. Below given is an illustration of integration as was observed in the classroom transactions.

Illustration of Integration of Subjects

III standard

Teacher divided the children into 3 groups, asked them to discuss and write the names of plants, trees and climbers to 1st, 2nd and 3rd group respectively

Students wrote the names of plants, trees and climbers and answered the teacher.

Teacher asked students to count the number of plants, trees and climbers they had listed.

Students counted and told the total number of each plant group.

One of the items of observation was to check whether the teachers were following the same plan as the one developed in the teacher collective meeting. It was found that all teachers were found implementing the plan in classroom. However, an analysis of the lessons across classes revealed that language and

EVS content were integrated and contextualized better than that of Mathematics in the classroom transactions.

Classroom Processes in Kalika Yatna

Classroom observations were made in both III and V standard classrooms of all the schools samp d in this evaluation. Observational data were obtained by way of video recording of classes and observational notes made by the project staff. Video recordings were transcribed for analyses as well as illustrations. Based on the learning processes stated in the documents of Kalika Yatna, a set of 20 items were at a ved at for the purpose of school wise coding of the data. For each coded item, frequencies were calculated. For presentation, items were further grouped under fewer process categories. Figure 1 present the most frequently observed categories in the Kalika Yatna classrooms. It can be seen from the data that all Kalika Yatna classrooms were employing the learning strategy in which the teacher was facilitating learning. Other most predominant characteristics of the Kalika Yatna classrooms were that they provided for conceptual learning, ogranised learning in groups and encouraged active participation and interaction by the learners. Generally the atmosphere of the classrooms was joyous. However, on most occasions, learning was teacher mediated and hence there were very few instances of independent learning by children.

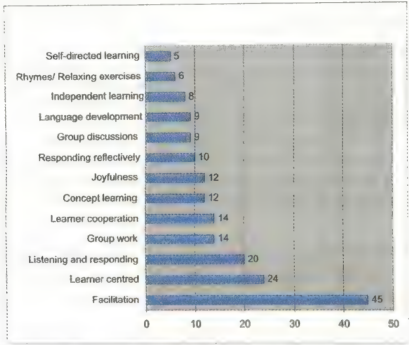


Figure 1: Processes Most Frequently found in Classrooms

The above analysis shows the most frequently occurring processes in Kalika Yatna schools taken together. It was also necessary to know whether these processes occurred equally across schools. For this purpose, the percentage of schools employing each of the categories was computed.

It can be seen from the graph in Figure 2 that the processes of Facilitation of learning, Learner centered transactions, Group work by children and Listening and responding by children are not only the most predominant of the processes but also they are taking place across almost all schools. Also, most classrooms are found to be providing joyful experiences to children.

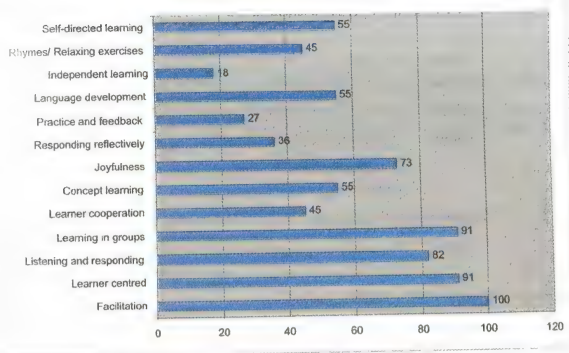


Figure 2: Prevalence of Different Classroom Processes Across Kalika Yatna Schools

the processes related to Self directed learning, Concept learning, Language development, ongs rhymes and relaxation activities, and Cooperative learning were found in many schools, esses of reflection by all children, practice and feedback and independent learning are found ew schools. Some illustrations are given here from the Kalika Yatna classrooms that were observed.

Illu on for Teacher Providing Scope for Reflection and Group Work

Teacher divided the students of the class into 4 groups; Teacher:

Kitturu Chennamma Group - How to protect private property?

Sangolli Rayanna Group — How to protect public property?

Bendre Group – Which are the private properties?

Kuvempu Group – Which are the public properties?

Teacher gave a question to each group and asked them to discuss among themselves and write the answers on a sheet of paper.

Students: Students discussed among themselves in groups and answered the teacher's questions

Illustration for Teacher not Providing Scope for Reflection or Concept Clarity

Teacher asked them the uses of different means of transport. Children stood one by one and said the uses of different means of transport Teacher: Now say what your father does at home.

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Student 1: Agriculture, Student 2: Masonry, Student 3: Agriculture, Student 4: Sells Beatle leaves

Teacher: What do you call all these?

Student 1: Jobs

Student 2: Occupations

Teacher: Yes, we call all these different occupations

Illustration of Language Development input III standard

Teacher: Teacher wrote some Ottaksharagalu and asked them to copy in their books.

She also wrote some Gunitaksharagalu on the board and asked them about that

she wrote

Students: Students identified the letters that the teacher asked.

Teacher: We cannot write Ottugalannu for Swaraksharas. Teacher wrote some letters on tile

board and asked the children to form some words using those letters.

Illustration of a Typical Kalika Yatna Lesson

III standard

Subject: The Earth Concept: The Plants

The teacher entered the classroom and made the children to stand around her. She taught them a so g about environmental conservation. The song was about the work that can be done to conserve ear 1, water, soil and forest. She made them understand the meaning of the song. The children also sang song happily.

Teacher had selected the concept "Plants" from the subject "The Earth" for teaching. So, to test ne previous knowledge present in the students about this concept, teacher asked questions related to ne different components of the environment.

Teacher: How do the trees and the plants look like?

(Students told the differences between the plants and trees.)

Students: Plants are smaller and the trees are larger.

Students: The trunk of the tree is bigger and the stem of the plant is smaller.

Teacher: What do we call for the plants which climb?

Students: They are called climbers.

The teacher wrote the question on the blackboard "Discuss and write the names of different plants, trees and climbers".

Teacher also made three columns on the board and wrote plants, trees and climbers in each column respectively.

Teacher divided the children into three groups, asked them to discuss and write the names of plants, trees and climbers to 1st, 2nd and 3rd group respectively

Students wrote the names of plants, troes and climbers and answered the teacher.

Teacher asked students to count the number of plants, trees and climbers they had listed.

counted and told the total number of each plant group.

er wrote the names of plants, trees and climbers on the blackboard told by the children. Teacher and the seldren to count the total number of names in each category.

Teacher and some children near the blackboard and made them to write the differences among the plants, trees and climbers.

Stude: attified the column on the board in which different names of climbers were written and classified them owering climbers, vegetable yielding climbers and fruit yielding climbers.

Each the class read the name of plants, trees and climbers using pointer scale written on the boars of the teacher.

V standard

Subject: Public Properties and Private Properties

Teac and the students to sit in lines in the classroom and told them to listen to the song that he is goin and then asked them to join him in singing the song.

The song goes like this:

"Roads, school, street lights

Taps, buses, trains

These belong not only to single person

But to everyone"

Stur :: Students joined the teacher in singing the song

Tea: What are the things did I mention in the song?

Teac : Yes, Today we will discuss about public properties and learn about that.

Teat Teacher asked question to a student "Which are the public properties?"

Stuc It: School, taps, bus, post office, train, street light, plants, trees, bus stand, railway station, ration shop, hospitals, roads etc.,

(As this student was listing the public properties another student wrote these on the black board)

Teacher: List some more examples for public properties.

Student: Court, anganawadi, library

Teacher: Another type of property along with public property is private property.

Now we will learn about private properties.

"My rubber, pencils, books

Mine, mine, book is mine

Mine, mine, this home is mine

Mine, mine, this farm is mine...."

In this way teacher taught about the private properties

Students: All the students sang the song along with the teacher.

Teacher: Which are the private properties?

Students: Farm, home, books, vessels, garden, dog, cows, television, table, etc.,

Teacher: Teacher divided the students into two groups and named one group as public property and another group as private property. Each property name was given to each student and the teachet sked them to group themselves as according to public property and private property

Teacher: Teacher divided the students of the class into four groups;

Kitturu Chennamma Group - How to protect private property?

Sangolli Rayanna Group — How to protect Public property?

Bendre Group – Which are the private properties?

Kuvempu Group - Which are the public properties?

Teacher gave a question to each group and asked them to discuss among themselves and write the answers on a sheet of paper.

Students: Students discussed among themselves in a group and answered the teacher's question

Group - I Sangolli Rayanna Group - How to protect public property?

Student's answer: There are many uses from the public properties to people, police should project people from thieves, we should not spit in buses, shouldn't break the glass panes, should pant the plants, protect the bore wells, should maintain cleanliness in bus stands etc., Students ted many examples like this.

Group - II Kitturu Chennamma Group - Why should we protect private property?

Student's answer: Not everyone will have property. So, those who have property should protect to give it to their children, this will help them to lead a comfortable life. So with different example: hey explained the need to protect the private property.

Group - III and Group IV: Which are the public and the private properties?

Teacher: Teacher gave suggestion to all the group members and also discusses with them about their answers and also corrected their mistakes.

Students: The leaders of all the four groups read out those answers which they had discussed in groups. (Those answers are mentioned earlier) The answers which were missed by the group were answered by the other groups.

Teacher: Teacher praised the answers given by different groups and also rectified the mistakes e.g. A student pronounced Amblesh for Ambulance.

Students: All the students filed their work sheets in their files. The class was concluded in this way.

Professional Development and the Tasks Expected of them

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ratna, we quality initiative, has introduced not only several changes in the classroom processes of environments a major shift in the role of the teacher from that of an information provider to a facilitator male constructivist framework. The initiative follows a continuous training of teachers through the initiative. A large majority of teachers have opined that they are aware of the Kalika sees (Figure 3).

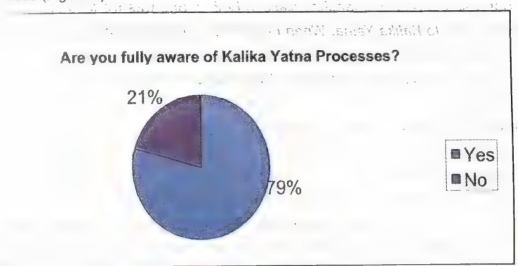


Figure 3: Teacher Awareness of Kalika Yatna Proccesses

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ey were asked to give reasons for their response, which have been presented in Figures 4 and 24 percent of the teachers who perceived that they are fully aware attributed the reasons to the ey received in the teacher collectives, a large majority of them were actually feeling that they been more aware.

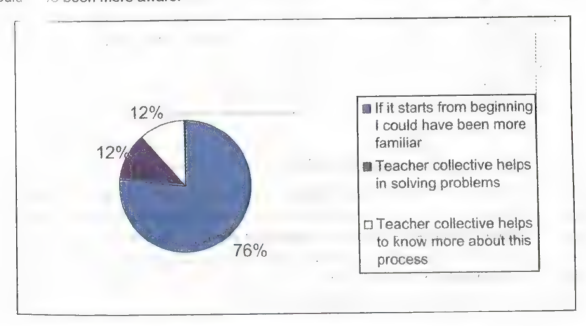


Figure 4: Reasons for Perceiving as Fully Aware

On the other hand, the reason for opining that they are not fully aware was that the teacher was either newly appointed or has been deputed to the cluster in which the learning initiative was being implemented. The following field note of a project staff illustrates this finding.

At present there are two teachers in this school. Miss X, handles the classes I, II & III, at I has been working there from past two years. So she's into the process of Kalika Yatna from quite long time. Other teacher Miss Y was a newly deputed teacher who has joined this school from December. She was the one who teaches classes IV & V. She was working earlier in a Non KY school, so she is new to Kalika Yatna. When I went there with a Kalika Yatna staff, the teal hers told, 'Today students are taking tests, so it's not possible to take classes for them, and we are not prepared to take the classes'. They told, "Even students have come with the preparation to write exams, so we can't ask them not to take exams all of a sudden. They might feel thad'. Kalika yatna staff told, 'You can take enough time for preparation. He also said, "Ok, you can conduct the test in the morning and in afternoon session you can give the class for viceo recording." But still V standard teacher was not ready to take class and she told that it's not possible at all for her, since she's not prepared and not confident. So that day after lunch break we took the video recording of I, II, & III standard. That day IV & V standard teacher wasn't there in the afternoon session, so students were free. When I went to that class in between the observation they were playing, and they asked not into the process of the

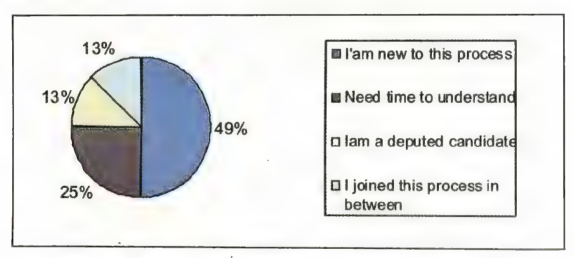


Figure 5: Reasons for Perceiving as Not Fully Aware

If the teachers were aware of the learning initiative, they need to be aware of the objectives of the initiative as well. The teachers were asked to spell out the objectives of Kalika Yatna and their responses have been presented in Figure 6. It can be seen from the Figure that about 75 percent of the teachers have stated the objectives as per the Kalika Yatna programme where as about 25 percent of them have stated objectives which are not within the programme such as to improve moral values, should understand the process, the process is progressive, and introducing new concepts.

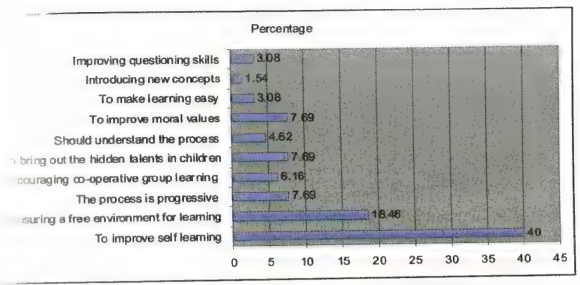
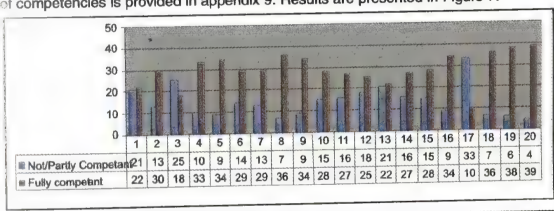


Figure 6: Percentage Teachers Stating Different Objectives of Kalika Yatna

More apportant than the above perceptions is the self-perception of the teachers of their competencies ers implementing the learning initiative. Based on the documents of the initiative, a list of 39 encies was prepared and the teachers were asked to rate the extent to which they were possessing impetencies on a three point scale reflecting fully competent, partly competent and not competent. of competencies is provided in appendix 9. Results are presented in Figure 7.



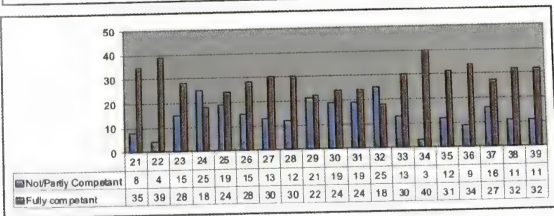


Figure 7: Competency Profile of Teachers Based on their Self-Perception

The responses were classified in to seven catagories - very highly positive to very highly negative which are presented in table 2.

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Table 2: Teacher Attitude towards the Kalika Yatna Approach to Teaching and Learning

Very Highly Positive	Highly Positive	Moderately Positive	Neutral	Moderately Negative	Highly Negative	Very Hig y
1	12	22	2	5	0	0

At the outset, it was observed that there was no incidence of highly negative or very highly negative. It is a time there was only one teacher whose response belonged the category very highly positive. The data revealed a significant trend in the responses of the teachers in favour of the category moderately positive.

Comparison of Self-Perception of Teaching Competence of Kalika Yatna and Non-Kalika Yatna and Non-Kalika Yatna

The learning initiative has been implemented in the Bilikere cluster of Mysore district since the year 2005-06. At the time of this evaluation, teachers in the cluster were following the Kalika Yatna methodology or three years, except for those who might have come on deputation to the cluster after 2006 or newly appointed. Since the criteria of appointment are same for the district, there should be no difference in the perceived competencies of teachers. A set of 25 competencies as spelt out in the learning initiative was chosen for comparing the Kalika Yatna and Non-Kalika Yatna teachers on perceived competencies. These competencies were the ones required for organising learning in any context of elementary education and hence may be called as the "general teaching competencies". They pertained to aspects like plann g, facilitating, discussing, providing practice, providing feedback orally and in writing, recording lear er progress, motivating, collecting learning resource, evaluating learner competence, etc. The list is proved in appendix 9. Fourteen teachers of the Kalika Yatna schools and 10 teachers of the Non-Kalika Y na comparison schools were administered the list for self rating on a three point scale of fully compennt, partially competent and not competent. The data obtained were subjected to two types of analysis. € 16, in which, teacher perceptions were aggregated over competencies to provide a profile of teacher competencies for Kalika Yatna and Non-Kalika Yatna teachers. The competency profile of the teachers is given in Figure 8. It can be seen from the two figures that teachers perceiving themselves as comperent is more pronounced among the Kalika Yatna teachers as compared to the Non-Kalika Yatna teachers. However, the Kalika Yatna teacher perceptions were also pronounced in the other two catagories namely partially competent and not competent. There were six competencies in which teachers perceiving themselves as partially competent were more than those perceiving themselves as competent as against none in the Non-Kalika Yatna category. If there were four competencies on which at least one Kalika Yatna teacher had perceived oneself as not competent, there were only two such competencies among the Non-Kalika Yatna teachers.

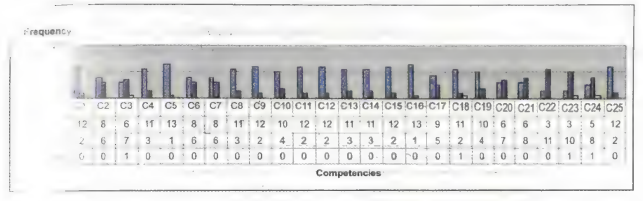


Figure 8 (a): Competency Profile of Teachers of Non-Kalika Yatna Schools

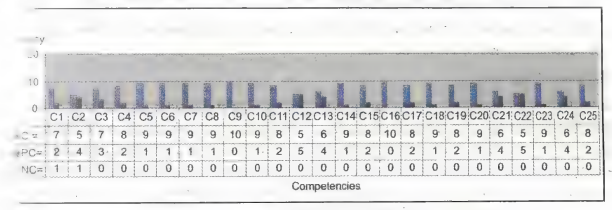


Figure 8 (b): Competancy Profile of Teachers of Non-Kalika Yatna Schools

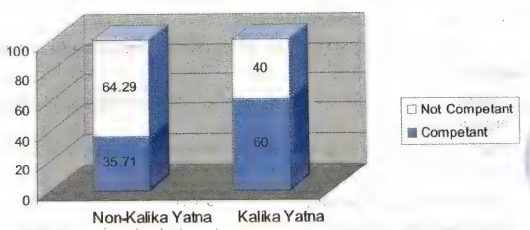


Figure 9: Percentage Teachers In Kalika Yatna and Non-Kalika Yatna Perceiving themselves as Fully Competent

5.8,2011

The data were further subjected to chi-square test for statistical significance of the above finding. The obtained value of chi-square (5.667) was significant and hence showed that the number of Kalike Yatna teachers perceiving themselves as competent was significantly higher than the Non-Kalika Yatna teachers results are presented in table 3.

Table 3: Summary of the Chi-square Test for Significance

		Df	Result
Obtained value of Chi-square	5.667	1	Significant
Expected value at .05 level	3.841	1	

Professional Support Extended by Project Staff

Professional support to teachers in Kalika Yatna happens through teacher collective meetings and onsite support provided by the project staff.

Teachers' Collectives

In Kalika Yatna, teachers are directly engaged in the planning of curricular experiences to be organised in the classroom in the teacher collective meetings. They also reflect collectively on the effectiveness of the experiences organized. The teachers' collective is a place where opportunity is provided for teachers to engage in a process of reflection on facilitation of learning in classrooms, address the challenges hey face in their specific learning environments, review and adopt learning plans and generate feedthack. Experience sharing is a major activity in the meeting.

A teacher collective, which is normally of one day duration, has the following agenda.

- sharing of the month's work by all teachers and reflecting on it
- planning for the next month selection of theme and related concepts, preparation of worksheets
- discussion on different processes -- whole group activities, learner group activities and pactice sessions
- understanding student learning and documenting it
- discussions on how learning happens
- working out strategies to face the challenges within and outside the classroom

The Meetings have Four Sessions:

- The first session is for reflection on the preceding month's experiences and discussion on different
 aspects of learning.
- 2. The second session is specific to meet the needs of the teachers- how to observe, how to fill formats etc.
- 3. The third session is for planning for the next month.
- 4. The fourth is reserved for preparing worksheets and other learning materials.

Duscourse of evaluation, observation of a teacher collective meeting was done by the project staff. It is round that the proceedings were following the agenda stated above. This view is expressed in another study conducted on Kalika Yatna as well (Prema, 2006).

The roles——ucher participants and the facilitators of the collective meetings are visualized as follows in the learning initiative.

Teacher Participants	Facilitator
casual probing	encourages to speak up
opening a dialogue	responds as needed
reflecting	mirrors opinions
arriving at solutions	assures feasibility
decision making	presents all angles
action	observes and reflects
observation	helps with tools
shares	provides scope for sharing
does not respond	accepts/ waits / encourages

Teach: did consider that the teacher collective meetings were helpful in understanding and planning the K^* $\stackrel{\cdot}{a}$ Yatna approach. As shown in Figure 10, twenty four percent teachers opined that their under viding of Kalika Yatna was through the teacher collective meetings

On S racilitation - School Visits by the Kalika Yatna Team Members

The schools were divided in to groups and a team member was assigned to each group. The members take reconsibility for the schools designated to them. They visit the schools and observe the processes and observe the processes in a given format to standardize the docume dation process. Their role is to sit with the teacher individually and help her/him reflect on the class processes and also provide feedback. Whenever and wherever required the team also acts as a scaffold to the teacher in classroom processes by involving in team teaching along with the teacher. The team also liaisons between teachers and the headmaster to ensure that the required support like infrastructure, issue of new teachers etc are addressed for successful implementation of the process.

For on-site facilitation, the team members of Kalika Yatna were assigned different schools. They were found to be maintaining records, help individual teachers and act as a replacement teacher when a teacher was on leave or deputation. However, the function of replacing a teacher who is on leave or deputation was difficult to be performed when there were more teachers on unanticipated leave or when this function clashes with other functions of the team members.

Effect of Kalika Yatna on Learning Levels of Children

The evaluation focussed on impact of the learning initiative on the learning achievement of children. In other words this part of evaluation sought to answer the question whether Kalika Yatna had produced significant gains in learning among primary school children as compared to their counterparts who underwent an alternative form of education, which is called *Nali-Kali* approach. In fact, Nali Kali is the methodology for all other clusters except those where learning initiatives such as Kalika Yatna are being

implemented. For this purpose, the learning levels of III standard and V standard children were considered appropriate since the learning initiative follows a multi grade organisation of classroom. The sampling details of this counter factual comparison have been presented earlier. Analysis was made of the averall achievement levels of children as well as achievement of specific competencies in both groups.

Learning Achievement of Children of Standard III

Learning achievements of children of standard III and standard V were undertaken in this evaluation study using specially designed achievement tests which were based on the stated competencies of in liative for the respective grades. The competencies tested were not bound by the prescribed text book or the grades except for some competencies of the EVS Social Studies for grade V. Subject with elist competencies for the two grades are provided in the competencies.

Table 4: Achievement of Kalika Yatna and Non-Kalika Yatna children of standard III and their Significance

	School Categories	N	Mean	Standard Deviation	t
Total Language score	Kalika Yatna Comparison	44	.8127	.17087	3.550
	Non- Kalika Yatna	59	.6748	.21109	
Total EVS score	Kalika Yatna Comparison	42	.7842	.09136	6.630
	Non- Kalika Yatna	61	.5883	.17561	
Total Mathematics score	Kalika Yatna Comparison	42	.7568	.17607	4.822
	Non- Kalika Yatna	59	.5644	.21157	

Comparison of the learning achievement of children of standard III undergoing Kalika Yatna initiative in the Bilikere cluster with the counter factual group of children undergoing Nali Kali initiative of the state in the adjacent Yelawala cluster presented in Table 4 reveals that the Kalika Yatna group had obtained higher mean achievement score in Language, EVS and Mathematics. Analysis of the statistical significance of the difference in means of the two groups as presented in Table 5 showed that the higher mean achievement of children undergoing Kalika Yatna initiative was statistically significant. Hence, it may be stated that the initiative had produced higher amount of learning among children of standard III in Language, EVS and Mathematics when all competencies are taken together.

Attainment of Specific Competencies by Children of Standard III in Kannada, EVS and Mathematics

The data were subjected to further analysis to compare competency wise performance of children in the three subjects. Results are presented in tables 5, 6 and 7.

Table 5: Competency wise Achievement of Kalika Yatna and Non-Kalika Yatna Children of Standard III in Kannada and its Significance

Comp -tency	School Categories	N	Mean	Standard Deviation	t
	Kalika Yatna Comparison	43	2.60	.929	2.328
	Non- Kalika Yatna	59	2.12	1.115	
2	Kalika Yatna Comparison	43	2.60	.929	2.463
	Non- Kalika Yatna	59	2.08	1.134	
03	Kalika Yatna Comparison	43	1.51	.736	2.084
	Non- Kalika Yatna	59	1.17	.874	
4	Kalika Yatna Comparison	43	1.72	.591	3.848
	Non- Kalika Yatna	59	1.15	.827	
C5	Kalika Yatna Comparison	43	.98	.913	3.417
	Non- Kalika Yatna	59	.41	.768	
C6	Kalika Yatna, Comparison	43	.88	.793	2.501
	Non- Kalika Yatna	59	.49	.774	
C7	Kalika Yatna Comparison	43	.74	.492	2.020
	Non- Kalika Yatna	59	.54	.502	
C8	Kalika Yatna Comparison	43	3.65	.923	.436
	Non- Kalika Yatna	59	3.56	1.134	
C9	Kalika Yatna Comparison	43	4.98	1.336	2.034
	Non- Kalika Yatna	59	4.29	1.903	
C10	Kalika Yatna Comparison	43	3.95	.213	3.695
	Non- Kalika Yatna	59	3.25	1.226	
C11	Kalika Yatna Comparison	44	1.86	.510	1.091
	Non- Kalika Yatna	59	1.73	.691	
C12	Kalika Yatna Comparison	44	1.70	.701	4.261
	Non- Kalika Yatna	59	.95	1.007	
C13	Kalika Yatna Comparison	44	1.73	.694	011
	Non-Kalika Yatna	59	1.73	.691	
C14	Kalika Yatna Comparison	44	1.68	.708	1.303
	Non-Kalika Yatna	59	1.49	.751	

Results of the competency wise test of significance of difference between mean achievement in III standard Kannada of the Kalika Yatna and Non-Kalika Yatna groups reveal that the Kalika Yatna group has shown significantly superior performance in ten out of a total of fourteen competencies tested. Whereas the Non-Kalika Yatna group has out performed the Kalika Yatna group in four out of the fourteen competencies. The competencies on which the Kalika Yatna students have shown significantly higher learning are:

C1 Read and understand a story

C2 Answer in one sentence

C3 Write synonyms or words with similar meaning

C4 Write antonyms or words with opposite meaning

C5 Construct one's own sentence

C6 Identify and correct mistakes in letters in a word

C7 Solve puzzles

C9 Construct words from the letters used in a word puzzle

C10 Copy sentences

C12 Listening and recalling poems and stories

The competencies on which the Non-Kalika Yatna students have shown significantly higher learning are

C8 Name a picture or picture reading

C11 Read the hand writing of other children

C13 Follow oral instructions

C14 Solve riddles

Table 6: Competency Wise Achievement of Kalika Yatna and Non-Kalika Yatna Children of Standard III in EVS and its Significance

Competency	School Categories	N	Mean	Standard Deviation	t
CE1	Kalika Yatna Comparison	42	4.38	1.147	.691
	Non- Kalika Yatna	61	4.21	1.253	
CE2	Kalika Yatna Comparison	41	6.44	1.963	3.58
	Non- Kalika Yatna	53	4.81	2.337	
CE3	Kalika Yatna Comparison	42	5.29	1.312	2.2
	Non- Kalika Yatna	61	4.72	1.253	
CE4	Kalika Yatna Comparison	42	3.71	1.535	3 .
	Non- Kalika Yatna	61	2.43	1.821	
CE5	Kalika Yatna Comparison	42	1.00	.000	1 7
	Non- Kalika Yatna	61	.82	.592	
CE6	Kalika Yatna Comparison	42	3.60	.798	()
	Non- Kalika Yatna	61	2.90	1.650	
CE7	Kalika Yatna Comparison	42	2.52	.969	- 6
	Non- Kal ka Yatna	61	1.18	1.190	
CE8	Kalika Yatna Comparison	42	5.74	1.037	17
	Non- Kalika Yatna	61	2.80	2.542	
CE9	Kalika Yatna Comparison	42	2.19	1.518	_ ა ი38
	Non- Kalika Yatna	61	1.46	.923	
CE10	Kalika Yatna Comparison	42	4.02	1.423	1 369
	Non- Kalika Yatna	61	3.51	2.134	
CE11	Kalika Yatna Comparison	42	.67	.477	1 465
	Non- Kalika Yatna	61	.46	.828	
CE12	Kalika Yatna Comparison	42	4.00	.000	1.512
	Non- Kalika Yatna	57	3.79	.901	
CE13	Kalika Yatna Comparison	42	4.00	000	4 467
	Non- Kalika Yatna	57	3.23	1.118	
CE14	Kalika Yatna Comparison	42	2.00	000	.857
	Non- Kalika Yatna	57	1.96	.265	

Regults of the competency wise test of significance of difference between mean achievement in III standard Environmental Studies of the Kalika Yatna and Non-Kalika Yatna groups (Table 6) reveal that the Kalika Yatna group has shown significantly superior performance in eight out of fourteen competencies tested. Wherea a Non-Kalika Yatna group has out performed the Kalika Yatna group in six out of the fourteen competencies. The competencies on which the Kalika Yatna students have shown significantly higher learning

C2 Cla: given things in to living and non-living

C3 Un and the hygienic habits with respect to various parts of the body

C4 Un and the functions of various parts of the body

C6 Ki he building material for a house

C7 Id ne natural geographical features namely, forest, hill, water fall, and valley

C8 to fy and classify solid, liquid and gas as three states of matter

C9 ldc various types of teeth

C13 L derstand the use of water

The competencies on which the Non-Kalika Yatna students have shown significantly higher learning are:

C1 Id lify sensory organs in the body and know their functions

C5 Rangnize and Draw the National Flag

C10 ame and Understand various festivals observed at home

C11 ne the months in a year

C12 ntify heavy, light, floating and sinking material

C14 ne the plants around

Rest of the competency wise test of significance of difference between mean achievement in III standard Mathiniatics of the Kalika Yatna and Non- Kalika Yatna groups presented in Table 7 reveal that the Kalika Yatna group has shown significantly superior performance in nine out of a total of nineteen competencies tested. Whereas the Non- Kalika Yatna group has out performed the Kalika Yatna group in ten out of the nineteen competencies.

Table 7: Competency Wise Achievement of Kalika Yatna and Non-Kalika Yatna Children of Standard III in Mathematic and its Significance

Competency	School Categories	N	Mean	Standard Deviation		
CM1	Kalika Yatna Comparison	42	.69	.468	-1 -6	
	Non- Kalika Yatna	59	.83	.378		
CM2	Kalika Yatna Comparison	42	.67	.477	-1 n	
	Non- Kalika Yatna	59	.78	.418		
CM3	Kalika Yatna Comparison	42	.36	.533	8- 5	
	Non- Kalika Yatna	59	.44	.501		
CM4	Kalika Yatna Comparison	42	.55	.504	.3 %	
	Non- Kalika Yatna	59	.51	.504		
CM5	Kalika Yatna Comparison	42	1.95	.309	4.14.	
	Non-Kalika Yatna	59	1.41	.812		
CM6	Kalika Yatna Comparison	42	1.29	.944	1.944	
	Non- Kalika Yatna	59	.93	.868		
CM7	Kalika Yatna Comparison	42	1.79	.645	2.39	
	Non- Kalika Yatna	59	1.46	.703		
CM8	Kalika Yatna Comparison	42	1.71	.508	.826	
	Non- Kalika Yatna	59	1.61	.695		
CM9	Kalika Yatna Comparison	42	3.90	.431	4.52	
	Non- Kalika Yatna	59	2.63	1.790		
CM10	Kalika Yatna Comparison	42	1.52	1.383	4.04	
	Non- Kalika Yatna	59	.54	1.056		
CM11	Kalika Yatna Comparison	42	1.40	1.289	.623	
	Non- Kalika Yatna	59	1.24	1.343		
CM12	Kalika Yatna Comparison	42	2.62	.825	4.6.39	
	Non- Kalika Yatna	59	1.73	1,014	1,0	
CM13	Kalika Yatna Comparison	42	.98	.154	1.9-51	
	Non- Kalika Yatna	59	.86	.345		
CM14	Kalika Yatna Comparison	42	.95	.216	2.814	
	Non-kalika Yatna	59	.75	.439		
CM15	Kalika Yatna Comparison	42	.90	1.008	4.040	
	Non- Kalika Yatna	59	.24	.652	1,010	
CM16	Kalika Yatna Comparison	42	1.90	.431	1.368	
	Non- Kalika Yatna	59	1.75	.659	1.000	
CM17	Kalika Yatna Comparison	42	1.76	.656	4.985	
	Non- Kalika Yatna	59	.88	1.001	4.505	
CM18	Kalika Yatna Comparison	42	1.10	1.008	2.696	
	Non- Kalika Yatna	59	.58	.914	2.090	
CM19	Kalika Yatna Comparison	42	1.95	.309	1 001	
	Non- Kalika Yatna	59	1.73	.691	1.961	

The competencies on which the Kalika Yatna students have shown significantly higher learning are:

C5 Reading time on a clock

C7 Count and add numbers from 1 to 999

C9 Recognize a given figure as circle, triangle, square and rectangle

C10 Understand the concept of fraction and know how to write them

C12 Know the meaning of the symbols >, <, =

C14 Solve daily life problems involving subtraction of numbers 1 to 20

C15 Identify the number of squares and rectangles in a given rectangular area

C17 Deal with daily life situations involving units of money in the form of coins and currency

C18 Know the relationship between meter and centimeter

The competencies on which the Non-Kalika Yatna students have shown significantly higher learning are:

C1 Find out place value of a number using abacus

C2 Given the place value of each numeral, write the number

C3 Given a number write place value of each numeral

C4 Arrange numbers in ascending order

C6 Write given numbers in words

C8 Subtract given numbers

C11 Multiply any two numbers less than 100

C13 Know the multiplication tables from 3 to 5

C16 State months in sequence, Know time as day, hour and minute, Read a calendar

C19 Solve daily life problems involving addition

Learning Achievement of Children of Standard V

Comparison of the learning achievement of children of standard V undergoing Kalika Yatna initiative in the Bilikere cluster with the counter factual group of children undergoing Nali Kali initiative of the state in the adjacent Yelawala cluster are presented in Table 8.

Table 8: Achievement of Kalika Yatna and Non-Kalika Yatna Children of Standard V and its Significance

	School Category	N	Mean	Std. Deviation	t
Total Language Score	Kalika Yatna comparison	68	.8070	.15184	4.021
Total Sully Sunger Service	Non- Kalika Yatna	60	.6479	.28350	
Total Social Sciences Score	Kalika Yatna comparison	71	.8753	.14132	4.683
	Non- Kalika Yatna	61	.7354	.20033	
Total Science Score	Kalika Yatna comparison	68	.8637	.10984	3.271
	Non- Kalika Yatna	53	.7824	.16312	
Total Mathematics Score	Kalika Yatna comparison	69	.8134	.15166	6.724
	Non- Kalika Yatna	59	.6266	.16226	

The resuls reveal that the Kalika Yatna group had obtained higher mean achievement score in Language, EVS and Mathematics. Analysis of the statistical significance of the difference in means of the two groups as presented in the table showed that the higher mean achievement of children undergoing Kalika Yatna initiative was statistically significant. Hence, it may be stated that the initiative had produced higher amount of learning among children of standard V in Language, EVS and Mathematics when all competencies are taken together.

Attainment of Specific Competencies by Children of Standard V in Kannada, EVS and Matrematics

The data were subjected to further analysis to compare competency wise performance of children in the three subjects. Results are as follows.

Table 9: Competency Wise Achievement of Kalika Yatna and Non-Kalika Yatna Children c Standard V in Kannada and its Significance

Competency	School Categories	N	Mean	Standard Deviation	t
C1	Kalika Yatna comparison	68	2.81	.526	135
	Non- Kalika Yatna	60	2.53	1.033	
C2	Kalika Yatna comparison	68	1.75	.469	34
	Non- Kalika Yatna	60	1.67	.655	
C3	Kalika Yatna comparison	68	1.75	.583	6.2 (
	Non- Kalika Yatna	60	.97	.823	
C4	Kalika Yatna comparison	68	.93	.315	2.645
	Non- Kalika Yatna	60	.75	.437	
C5	Kalika Yatna comparison	68	1.22	.750	67
	Non- Kalika Yatna	60	1.32	.873	
C6	Kalika Yatna comparison	68	1.34	.614	2.0
	Non- Kalika Yatna	60	1.08	.766	
C7	Kalika Yatna comparison	68	1.57	.581	4.6 9
	Non- Kalika Yatna	60	.92	.996	
C8	Kalika Yatna comparison	68	1.54	.609	3)9
	Non- Kalika Yatna	60	1.13	.833	

Results of the competency wise test of significance of difference between mean achievement in V standard Kannada of the Kalika Yatna and Non- Kalika Yatna groups reveal that the Kalika Yatna group has shown significantly superior performance in five out of a total of eight competencies tested. Whereas the Non-Kalika Yatna group has out performed the Kalika Yatna group in three out of the eight competencies. The competencies on which the Kalika Yatna students have shown significantly higher learning are:

C3 After reading a story, answer 'who' 'whom' questions

C4 Read a story and write its summary

C6 Change given sentence to plural and singular forms

C7 Write the synonym of given words

C8 Write the antonyms of given words

The competencies on which the Non- Kalika Yatna students have shown significantly higher learning are:

C1 Write as per the model

C2 After reading a story, answer to questions in one sentence

C5 Construct sentences using given words

Results of the competency wise test of significance of difference between mean achievement in V standard Social Science of the Kalika Yatna and Non-Kalika Yatna groups are presented on table 10.

Table 10 Competency Wise Achievement of Kalika Yatna and Non-Kalika Yatna Children of Standard V in Social 1. ience and its Significance

petency	School Category	N	Mean	t	
31	Kalika Yatna comparison	70	3.59	2.535	
	Non-Kalika Yatna	61	3.11		
32	Kalika Yatna comparison	71	4.14	-1.292	
	Non- Kalika Yatna	61	4.39		
·S3	Kalika Yatna comparison	71	4.69	4.217	
	Non- Kalika Yatna	61	3.89		
SS4	Kalika Yatna comparison	71	4.49	6.564	
	Non- Kalika Yatna	61	2.48		
:SS5	Kalika Yatna comparison	71	7.03	4.983	
	Non- Kalika Yatna	61	5.26		
OSS6	Kalika Yatna comparison	71	.83	1.399	
	Non- Kalika Yatna	61	.64		
CSS7	Kalika Yatna comparison	71	.38	-4.136	
	Non- Kalika Yatna	61	.72		
OSS8	Kalika Yatna comparison	71	.56	-1.776	
	Non- Kalika Yatna	61	.72		
CSS9	Kalika Yatna comparison	71	.96	1.572	
	Non- Kalika Yatna	61	.89		
CSS10	Kalika Yatna comparison	71	.86	1.676	
	Non- Kalika Yatna	61	.74		
CSS11	Kalika Yatna comparison	71	3.15	1.648	
	Non- Kalika Yatna	61	2.90		

The results reveal that the Kalika Yatna group has shown significantly superior performance in six out of a total of eleven competencies tested. Whereas the Non-Kalika Yatna group has out performed the Kalika Yatna group in five out of the eleven competencies. The competencies on which the Kalika Yatna students have shown significantly higher learning are:

C1 Locate and name the districts on the map of Karnataka

C3 Know the occupations of rural community

C4 Understand the problems faced by the rural community

C5 Identify and label the planets on the diagram of solar system

C7 Describe the special qualities of Samrat Ashok

C9 Understand the life of Mahaveer and the essence of Jainism

The competencies on which the Non-Kalika Yatna students have shown significantly higher learning are:

C2 Know the meaning of 'citizen' and write the responsibilities of a citizen)

C6 Explain the concept of day and night

C8 Describe the city plan in the Indus Valley civilization

C10 Understand the life of Gautam Buddha and the essence of Buddhism

C11 Mark oceans, bays, rivers and directions on the outline map of India

Results of the competency wise test of significance of difference between mean achievement in V standard Science of the Kalika Yatna and Non-Kalika Yatna groups are given in table 11.

Table 11: Competency wise Achievement of Kalika Yatna and Non-Kalika Yatna Children of Standard V in Science and its Significance

Competency	School Category	N	Mean	t
CSC1	Kalika Yatna comparison	68	3.82	4.184
	Non-Kalika Yatna	53	3.25	
CSC2	Kalika Yatna comparison	68	3.93	1.675
	Non- Kalika Yatna	53	3.81	
CSC3	Kalika Yatna comparison	68	.96	4.096
	Non- Kalika Yatna	53	.70	
CSC4	Kalika Yatna comparison	68	4.60	2.168
	Non- Kalika Yatna	53	4.26	
CSC5	Kalika Yatna comparison	68	3.74	2.680
	Non- Kalika Yatna	53	3.32	
CSC6	Kalika Yatna comparison	68	4.22	408
	Non- Kalika Yatna	53	4.30	
CSC7	Kalika Yatna comparison	68	1.84	4.163
	Non- Kalika Yatna	53	1.32	
CSC8	Kalika Yatna comparison	68	2.81	1.565
	Non- Kalika Yatna	53	2.51	

The results reveal that the Kalika Yatna group has shown significantly superior performance in five out of a total of eight competencies tested. Whereas the Non- Kalika Yatna group has out performed the Kalika Yatna group in three out of the eight competencies. The competencies on which the Kalika Yatna students have shown significantly higher learning are:

C1 Understand the importance of various simple objects

C3 Write the meaning of living being and give examples for it

C4 Give the picture, list the characteristics of plants and animals

C5 Give amples of herbivorous and carnivorous animals

C7 Una 'and the importance of conservation

The content on which the Non-Kalika Yatna students have shown significantly higher learning are:

C2 G: lifferent pictures of land forms, name the land forms

C6 Gi ne pictures, name different kinds of pollutions

C8 D nd label the parts of a plant

the competency wise test of significance of difference between mean achievement in V standard Maticulars of the Kalika Yatna and Non-Kalika Yatna groups reveal that the Kalika Yatna group has gnificantly superior performance in thirteen out of a total of seventeen competencies tested. When the Non-Kalika Yatna group has out performed the Kalika Yatna group in four out of the seventeen competencies. The competencies on which the Kalika Yatna students have shown significantly higher

lear are:

C1 nge the given large numbers in ascending and descending order

C2 tify the place value of a numeral in a given large number

C3 n a set of decimal numbers, find the largest decimal number in them

C4 In a set of fractions, find the smallest fraction in them

C5 I fractions having same denominator

C6 v a line of a given length using a scale

C7 w a circle using compass

C8 ve numerical problems involving division by a single digit

C13 me the angles given

C14 and given large numbers

C15 Recite the table up to 14

C16 Identify the angles in a given picture

The competencies on which the Non-Kalika Yatna students have shown significantly higher learning are:

C9 Solve verbal problems involving addition

C10 Solve verbal problems involving division

C11 Arrange given large numbers in descending order

C12 Recognize the number of algebraic terms

Table 12: Competency Wise Achievement of Kalika Yatna and Non-Kalika Yatna Children f
Standard V in Mathematics and its Significance

Competency	School Categories	N	Mean	Standard Deviation	t	
CM1	Kalika Yatna comparison	69	1.28	.784	043	
	Non- Kalika Yatna	58	.86	.736		
CM2	Kalika Yatna comparison	69	3.86	.692	38	
	Non- Kalika Yatna	58	3.33	1.176		
CM3	Kalika Yatna comparison	69	.83	.382	3 12	
	Non- Kalika Yatna	58	.52	.504		
CM4	Kalika Yatna comparison	69	.67	.475	6.030	
	Non- Kalika Yatna	58	.19	.395		
CM5	Kalika Yatna comparison	69	.97	.342	4.73	
	Non- Kalika Yatna	58	.62	.489		
CM6	Kalika Yatna comparison	69	2.49	.994	2.59	
	Non- Kalika Yatna	58	1.95	1.369		
CM7	Kalika Yatna comparison	69	.78	.415	4.3	
	Non- Kalika Yatna	58	.43	.500		
CM8	Kalika Yatna comparison	69	.49	.504	2 .	
	Non- Kalika Yatna	58	.26	.442		
CM9	Kalika Yatna comparison	69	.91	.284	16	
	Non- Kalika Yatna	58	.95	.223		
CM10	Kalika Yatna comparison	69	2.38	.859	, 48	
	Non- Kalika Yatna	58	2.10	.693		
CM11	Kalika Yatna comparison	69	.97	.296	· 35	
	Non- Kalika Yatna	58	1.12	.860		
CM12	Kalika Yatna comparison	69	2.91	.507	1 /2:	
	Non- Kalika Yatna	58	2.78	.750		
CM13	Kalika Yatna comparison	69	2.20	.778	5 02	
	Non- Kalika Yatna	58	1.53	.706		
CM14	Kalika Yatna comparison	69	2.22	1.327	2.556	
	Non- Kalika Yatna	59	1.58	1.511		
CM15	Kalika Yatna comparison	69	2.52	1.106	3.440	
	Non- Kalika Yatna	59	1.73	1.495		
CM16	Kalika Yatna comparison	69	1.36	.785	2.633	
	Non- Kalika Yatna	59	1.02	.682		

Perception of Children, Parents, and Community Members of Kalika Yatna approach:

Effect of Kalika Yatna on Perception of Children

Apart from the learning levels of children, the relative perception of children towards Kalika Yatna and the present method (Kali Nali) was also studied. For this purpose data were collected from the VI standard students who have undergone Kalika Yatna approach upto standard V and who are undergoing the alternative approach of Kali Nali which is being implemented in schools of all other blocks of the state. The sample for this study was as follows.

	Boys	Girls	Total
GHPS Bilikere	17	19	36
GHPS Chikkadanahalli	6	9	15
GHPS Manuganahalli	9	13	22
	32	41	73

With an intention to know the children's meaning of Kalika Yatna and the present approach, they were asked to state what these two approaches consisted of. Various meanings associated by children to Kalika Yatna, along with percentage are presented in Figure 10.

■ Learning by discussion 13% 13% Learning in groups □ No textbooks 6% 8% Maintaining portfolio 13% Playing games 26% 3% ■ Drawing & colouring 2% Stories and songs 29% Writing with pencil

Figure 10: Learner's Meaning of Kalika Yatna

On the other hand their perception of the present approach (Nalikali) is presented in Figure 11.

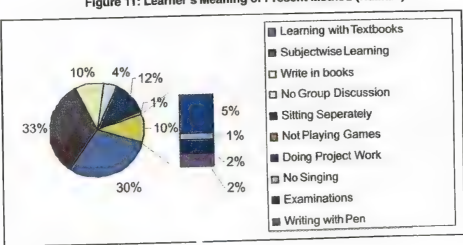


Figure 11: Learner's Meaning of Present Method (Nalikali)

Having ascertained that the learners had a differential view of the two approaches of education they had undergone, they were asked as to which approach they preferred for learning. Their responsive as been as follows (Figure 12).

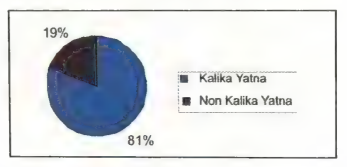
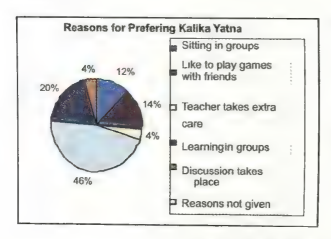


Figure 12: Children's Preference for the Approach

Reasons given by children for their preference of Kalika Yatna and the present approach are as . : Ilows (Figure 13).



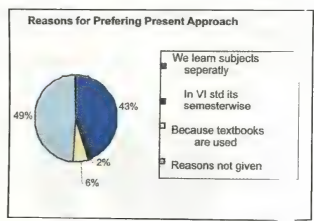


Figure 13: Reasons given for Preferring the Approach

The learning initiative of Kalika Yatna, as discussed in section one, is based on certain consulctivist premises of learning. Some of them are providing individual attention to learners, making evaluation a continuous and in-built process, providing leaders with greater freedom, increasing learner a livity in learning, making learning a co-operative process, and ensuring joyfulness in learning. On each of these aspects, children were asked to express their preference for the Kalika Yatna and the Non-Kalika Yatna approaches. Results are presented in Table 13 and Figure 14.

Table 13: Learner Rating of the Approaches based on Aspects of Teaching Learning

Approach	Individual Attention	Procedure of Evaluation	Learner Freedom	Learner Activity	Co-operative Learning	Joyfulness in Learning
Kalika Yatna	48	45	65	64	66	61
Non-Kalika Yatna	7	4	5	4 .	5	7

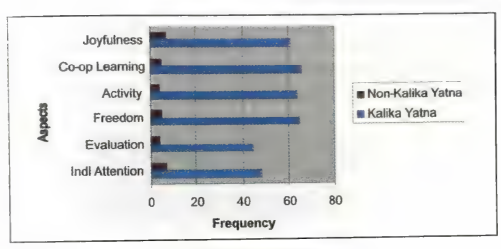


Figure 14: Rating of Aspects

Kalika Yat invisages a shift in the role of the teacher from *information giver* to that of a *facilitator*. Such a shift in must be perceived by the students as well. They were asked whether they found any difference the role of the teacher in Kalika Yatna and the present approach. Results are presented in Figure 15

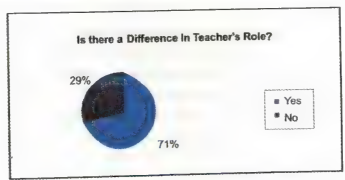


Figure 15: Learner Perception of a Difference in the Role of the Teacher

One of main differences in the two approaches has been that Kalika Yatna follows a multi-grade approach to teaching and the other approach follows monograde. This is also true of the difference in learning organization of the lower and higher primary classes. If Kalika Yatna were to be preferred by the children then they must also have preferred the multi-grade approach to teaching, Findings have revealed that children had preference for multi-grade approach as shown in figure 16.

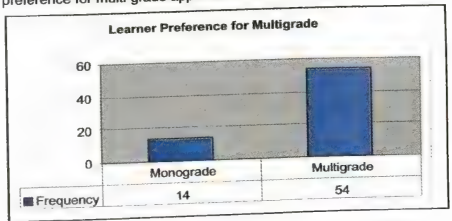


Figure 16: Learner Preference for Multigrade Approach of Kalika Yatna

Interestingly, on another feature of Kalika Yatna of not following a specific textbook, rather no any textbook, has not been acceptable to the children. Not only did they think that textbooks are for learning, they also felt that learning is better with textbooks.

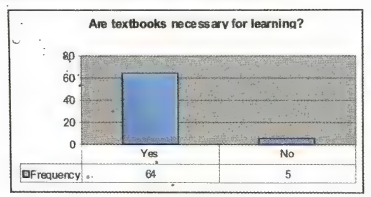


Figure 17: Learner Preference for Textbooks

Effect of Kalika Yatna on Attitude of Children towards Teaching Learning Processes of Kalika Yatna

Kalika Yatna - the learning initiative, has implemented certain changes in the teaching learning processes. Some such changes are a single teacher for a class, multi-grade as a necessary structural vature, working in groups, increased child to child interaction and co-operative learning, open and free environment in learning, reducing the distance between the teacher and the learner, removal of textbooks as source for learning, portfolio based evaluation, community involvement, continuous feedback to ! and scope for self learning. For these processes to be successful, the learner must understa and also must have a positive attitude towards them so that the processes happen in every class envisioned. Thus, one of the indicators of success of the programme would be that the learner positive attitude towards these processes.

The attitude of children of standard III and V were studied on a tool specially developed for the rpose. The sample consisted of standard III and V children from four schools. A total of 48 students of andard III and 44 students of standard V constituted the sample as detailed in the table 14.

Table 14: Sample of III and V Standard Students for Measurement of Attitude

School	III Standard			V Standard		
	Boys	Girls	Total	Boys	Girls	Total
GHPS Bilikere	7	11	18	7	1	8
GHPS Chikkadanahalli	3	6	9	3	3	6
GHPS Manuganahalli	2	7	9	9	11	20
GHPS Moodalakoppapu	5	7	12	6	4	10
Total			48			44

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The result regarding attitude of children towards teaching learning processes of Kalika Yatna are given in Table 1

able 15: Attitude of Children towards Teaching Learning Processes of Kalika Yatna

	III Stand	dard
Total 9		27
Mean	ined Score	24.458
Stand	rror	0.2728
Stand	eviation	1.8901
Coun		48
Mear	entage	90.586

V Standard					
Total Score	27				
Mean Obtained Score	23.568				
Standard Error	0.2986				
Standard Deviation	1.9812				
Count	44				
Mean Percentage	87.289				

It can seen from Table 15 that the children, both in standard III and standard V had a highly positive attitud wards the teaching learning process of Kalika Yatna. In other words, children had accepted the methodogy followed in the learning initiative.

An ati inal change observed during the evaluation pertains to aspects of education such as evaluation and to ag. Normally children experience an anxiety and stress while undergoing a test. It was observed during sting of the learning levels of children and classroom observations that such an anxiety or stress ost non existent in children. An illustration to this effect is presented from the field notes of a projection.

Most he students finished the test by 12:15. They were interested in taking the test. They do it leisurely they do their work sheet. There was no tension or restlessness found among them while taking the to Soon after the first test they were asking for the next one.

10/02/09: Tuesday (Not video recorded)

Com unity Perception of Kalika Yatna

One and objectives of Kalika Yatna is to inform and involve the school community in the educational development of children. It may not be wrong to say that the Non Governmental Organisation "Praja"

Yatna" has its strength in community mobilisation. It was felt important to know whether the Kalika Yatna processes have resulted in making the community members informed and involved. For this purpose, a sample of 75 community members, including parents of children undergoing the learning initiative, who were spread over five schools were selected as sample. The details are given in the figure 18.

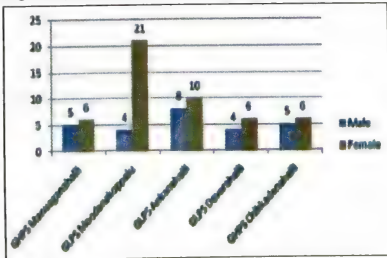


Figure 18: Sample for Interview with Community Members

Focus group interviews were conducted with the five groups of community members to know the extent to which they are aware of the learning initiative and their involvement in education as envised and within the learning initiative. The interview centered around a set of eight questions given below.

- Do you know about Kalika Yatna?
- Which aspects of Kalika Yatna do you like?
- 3. Is there any thing that you don't like in Kalika Yatna?
- 4. What are the different chores/activities that your children are engaged in after returning from sch 1?
- 5. Have the children been benefited from Kalika Yatna programme? What are they?
- 6. What is your role in Kalika Yatna?
- 7. Do you have any suggestions for Kalika Yatna?
- 8. Do you agree with the idea of continuing Kalika Yatna in schools?

Responses of the community members were analyzed and the results are given in the following subsections.

Did the Learning Initiative make the Community aware of the Initiative?

The community members were asked whether they are aware that the learning initiative Kalika Yatna is implemented in their school. It was found that all members of the community who were interviewed were aware of the learning initiative (Table 16). They were asked whether is it beneficial and whether there exists a need to continue the initiative in the school. The community members were unanimous in pining that the initiative was beneficial and should be continued in the school.

Table 16: Awareness Level of the Community Regarding the Learning Initiative

Do you kno	w about	Is there a Need to		is Kalik	a Yatı
Kalika Yatna?		continue Kalika Yatna?		beneficial?	
Yes	75	Yes	75	Yes	75
No	0	No	0	No	0

Subsequently they were asked what they like about Kalika Yatna that are its positive aspects as compared to the earlier approach. Their responses have been consolidated and presented in Table 26.

Table 17: Community Perception of Positive aspects of Kalika Yatna

Community Perception of Positive Aspects of Kalika Yatna	f	%
Increased learner interest and activity in learning e.g. maintaining portfolio, discussing	64	85
Provides free learning environment	46	61
Participatory learning through group discussion and group activity	47	63
Teachers take extra care of children	46	61
Extended learning in other than curricular areas	54	72
Self learning by children	43	57
Better feedback mechanism	46	61
Has removed the urge to admit children to private schools	28	37
Improved attendance in school	11	15
Improved language skills among children	10	13

What do Children do at Home?

It is important to know what are the activities/ tasks that children do at home after the school. Whether there is an € Tension of the learning that happens in school, or whether the learners are over burdened with mechanial activities against which the learning initiative has taken a position. It can be seen from Figure 19 th children are invariably involved in one or the other learning related activities at home. If their main preocpation is reading, writing and completion of some assigned work (100%), they are also involved in tain other activities which may either enrich or extend the learning that happens in school. Such active are reading newspaper (61%), discussing social and economic matters with family members (%). If there are also traces of conventional learning activities such as reciting the ables (15%) in which some children are engaged, there are instances where children are mathematic engaged w activities that are specific to the learning initiative itself such as showing the portfolio to parents (18 %). This figure however, should have been higher as far as the responses of community members are concerned.

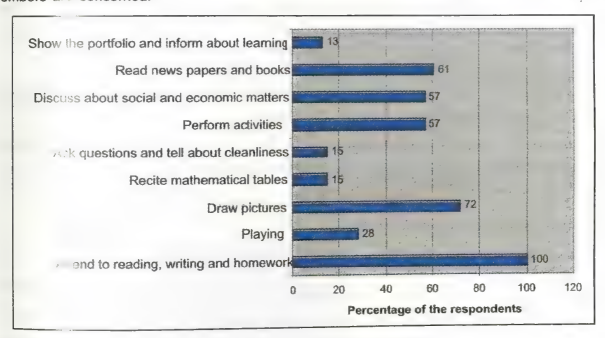


Figure 19: What do Children do at Home?

Community Perception of Benefits to Children

During the interview, the community members were asked whether Kalika Yatna was beneficial to children. All five groups of community members interviewed said that Kalika Yatna was beneficial. They were asked 'what benefits to children do they attribute to Kalika Yatna?' Several benefits were listed by them. The following statements made by the community members are an illustration of what are the benefits of Kalika Yatna in the eyes of the community.

- Kalika Yatna is complementary to children's learning because here children can learn in groups and independently. It is good that they work at home even after the school
- They ask us questions about learning. We like it very much.

- Children are engaged more than before in learning activities at home. They ask more at social issues.
- We find them more interested in learning and they learn independently
- > Children read marriage invitations, newspapers and other books
- > They learn about animals, birds, village, vegetable etc. and social issues
- > They tell us about cleanliness and health

The Role of Parents

Community members were also asked what they see as the role of parents in the learning is ative. Following are some of the statements made by the community members in this regard.

- Parents should see how their wards are studying in school
- Find out what type of learning is taking place at home and take the responsibility of child' learing at home
- Should not beat or shout at children to make them learn. We should allow them to learn free /.
- They should meet teachers at school and find out how their children are learning.
- > Parents should encourage the reading, writing tasks
- > They should not allow children to watch television much.
- When they ask questions about leaning we teach them things that we know.
- > They should allow children to engage in studies more by not making them do the household cores Suggestions of Community Members to Improve Kalika Yatna

The community members were asked what they would like to suggest for improving the learning init—tive. They had a few suggestions to make. The suggestions made and the number of community members who made those suggestions is given in Figure 20.

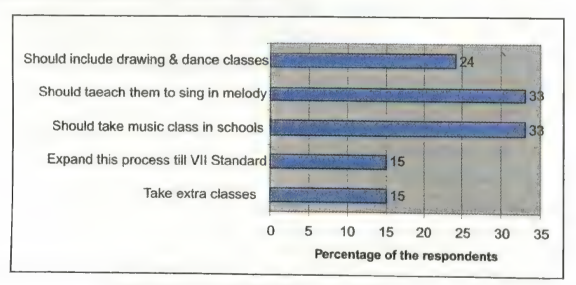


Figure 20: Community Members' Suggestions for Improvement

The main suggestion of the community members was regarding inclusion of curricular components of art, music and dance. In other words, the community members want the initiative to expand its scope to co-scholastic areas of learning. The acceptance of the initiative by the community members is seen in their suggestion to extend the Kalika Yatna processes till standard VII.

SECTION IV

FINDINGS, DISCUSSION AND RECOMMENDATIONS

Kalika Yama - The Learning Initiative being Evaluated

Kalika Y as an innovation seeks to redefine aspects of classroom processes like facilitation, assessmand development of competencies by building relevance into learning and thus improve the quality of aning. The approach is based on the premise that if facilitators understand how children learn and development of the ability to support them in contextualizing their learning, children will learn more effectively be sted manner. It is an attempt to build on existing efforts to develop children's abilities to learn. In the contextual is limited to reproducing the content in textbook through short test or sometiments. Thus while in the present system, the focus is on 'what' children should learn, Kalika Yatna that focusing on 'how' children learn is of greater value for the teachers, children and parents.

This lease g initiative for improvement of quality in primary education consists of following features that are different from the existing primary education practices in other parts of the State of Karnataka.

- > Re-ining the curriculum through concept maps and concept plans
- Many away from text book as the key resource in teaching, and integration of various subjects taught at the primary level
- inising learning in a multi grade classroom and considering multi grade teaching as an essential as yet of primary education
- her empowerment through teacher collective meetings at the cluster level
- P viding on-site support to teachers
- > eness building in the community and there by Involving community members in primary education

This evaluation has tried to take in to account all these aspects of Kalika Yatna in this report.

Findings of Evaluation

Following are the main findings of the evaluation.

Curriculum

- Kalika Yatna had in fact analysed the State curriculum and syllabi and had arrived at the list of concepts to be facilitated from classes I to V.
- The curricular content of the learning initiative had parity with the curricular content of the State, except for certain content pertaining to Social Studies of standard V and Mathematics of standard V.

Classroom Processes

3. All Kalika Yatna classrooms were employing the learning strategy in which the teacher was facilitating learning. Other most predominant characteristics of the Kalika Yatna classrooms were that they provided for conceptual learning, organized learning in groups and encouraged active participation and interaction by the learners. Generally the atmosphere of the classrooms was joyous. However, on most occasions, learning was teacher mediated and hence there were very few instances of independent learning by children.

- 4. The processes of Facilitation of learning, Learner centered transactions, Group work to children and Listening and responding by children are not only the most predominant of the processes but also they were taking place across almost all schools.
- 5. Whereas the processes related to Self directed learning, Concept learning, Language development, Use of songs/rhymes and relaxation activities, and Cooperative learning were found in man chools, the processes of reflection by all children, practice and feedback and independent learning are found in very few schools.

Teacher Empowerment

- 6. In Kalika Yatna, teachers are directly engaged in the planning of curricular experiences to be on anised in the classroom in the teacher collective meetings. The teacher collective meetings are held regularly. Experience sharing is also a major activity in the meeting.
- 7. For on-site facilitation, the team members of Kalika Yatna were assigned different schools. They were found to be maintaining records, help individual teachers and act as a replacement to ucher when a teacher was on leave or deputation. However, the function of replacing a teacher who is on leave or deputation was difficult to be performed when there were more teachers on unanticipated leave or when this function clashes with other functions of the team members.
- 8. Majority of the teachers opined that they were fully aware of the Kalika Yatna processes. nong them, if some teachers attributed the reasons to the training they received in the teacher collectives, a large majority of them were actually feeling that they could be more aware.
- 9. The reason for opining that they are not fully aware of the Kalika Yatna processes was at the teacher was either newly appointed or has been deputed to the cluster in which the learning was being implemented.
- 10. Teachers had a moderately positive attitude towards Kalika Yatna.
- 11. As compared to the Non-Kalika Yatna teachers, a significantly greater percentage of the teles of Kalika Yatna were perceiving themselves as competent in teaching.
- 12. The Kalika Yatna teacher perceptions were also pronounced in the other two catagoric amely partially competent and not competent.

Learning Achievement

Standard III

- 13. The initiative had produced higher amount of learning among children of standard III in Longuage, EVS and Mathematics when all competencies are taken together.
- 14. Significance of difference between mean achievement in III standard Kannada of the Kalik i Yatna and Non-Kalika Yatna groups reveal that the Kalika Yatna group has shown significantly superior performance in ten out of a total of fourteen competencies tested.
- 15. Significance of difference between mean achievement in III standard Environmental Studies of the Kalika Yatna and Non-Kalika Yatna groups reveal that the Kalika Yatna group has shown significantly superior performance in eight out of a total of fourteen competencies tested.
- 16. Significance of difference between mean achievement in III standard Mathematics of the Kalika Yatna and Non-Kalika Yatna groups reveal that the Kalika Yatna group has shown significantly superior

performance in nine out of a total of nineteen competencies tested. Whereas the Non-Kalika Yatna group has out performed the Kalika Yatna group in ten out of the nineteen competencies.

Standard V

- 17. The introduced higher amount of learning among children of standard V in Language, EVS Mathematics when all competencies are taken together.
- 18. Mea hievement in V standard Kannada of the Kalika Yatna and Non-Kalika Yatna groups reveal that Kalika Yatna group has shown significantly superior performance in five out of a total of eight impetencies tested.
- 19. Mea Mievement in V standard Social Science of the Kalika Yatna and Non-Kalika Yatna groups reve at the Kalika Yatna group has shown significantly superior performance in six out of a total of electrocompetencies tested.
- 20. Mea dievement in V standard Science of the Kalika Yatna and Non-Kalika Yatna groups reveal that dalika Yatna group has shown significantly superior performance in five out of a total of eight empetencies tested.
- 21. Mea hievement in V standard Mathematics of the Kalika Yatna and Non-Kalika Yatna groups reve at the Kalika Yatna group has shown significantly superior performance in thirteen out of a total seventeen competencies tested.

Learner Perception of Kalika Yatna

- 22. Lear had a fair understanding of Kalika Yatna approach, perceived a difference in the role of the teac had, a large majority of them preferred the approach over the Nali-Kali approach.
- 23. Lea preferred the multi-grade characteristic of Kalika Yatna but did not prefer the non-textbook polic Kalika Yatna when they felt that textbooks are necessary for learning.
- 24. Bott and and III and standard V, children had a highly positive attitude towards the teaching learn: process of Kalika Yatna.
- 25. An a final change observed during the evaluation pertains to aspects of education such as evaluation and testing. Normally children experience an anxiety and stress while undergoing a test. It was served during testing of the learning levels of children and classroom observations that such an anxiety or stress was almost non existent in children.
- 26. Child are invariably involved in one or the other learning related activities at home. If their main preoccupation is reading, writing and completion of some assigned work (100%), they are also involved in certain other activities which may either enrich or extend the learning that happens in school.

Perception of the Community

- 27. The community members were unanimous in opining that the initiative was beneficial and should be continued in the school.
- 28. The acceptance of the initiative by the community members is seen in their suggestion to extend the Kalika Yatna processes till standard VII.
- 29. The community members want the initiative to expand its scope to co-scholastic areas of learning.

Best Practices in Kalika Yatna Approach that can be Integrated into Existing Classroom Practices and Schools of the State

Kalika Yatna has introduced several changes in the existing primary education relating to corriculum teacher empowerment, classroom processes, and community involvement. Some of those changes which seem to have made a difference and might be in keeping with the times have been state there as best practices that can be integrated into existing classroom practices and schools.

Curriculum

The initiative employs concept plans to be developed by the teachers in the teacher collective retings. A concept plan is designed for every month and every teacher has a copy of it for him / her to in the classroom. Apart from showing the linkages between concepts, the concept plan presents the learning experiences to be provided and the questions around which the theme would develop.

Teacher Role and Teacher Empowerment

Kalika Yatna, the quality initiative, has introduced not only several changes in the classroom processes but also envisages a major shift in the role of the teacher from that of an information provider to a facilitator of learning within a constructionist framework. Considering that this articulation of the role of a teacher is in tune with the suggestions made in the National Curriculum Framework – 2005, the State may like to show the case of classroom processes of Kalika Yatna for the benefit of teachers in other clusters.

The initiative follows a continuous training of teachers through "Teacher Collective Meetings" at the luster level. This practice may be considered to address some of the drawbacks of one shot training or aining at the block or district level.

Learners

Normally children experience an anxiety and stress while undergoing a test. It was observed that the an anxiety or stress was almost non existent in children. This was attributable to the evaluation produces followed in the learning initiative which seems to be taking away the stress from children.

Community Perceptions

It was observed that Kalika Yatna has successfully reached a partnership with the community a vident from the reactions and perceptions of the community. The State has been attempting to ensure at the community, which is a stake holder in education, would be involved in the school and its active s. The community interaction and involvement processes of Kalika Yatna may be employed in other schools as well.

Documentation, Evaluation and Feedback

The portfolio assessment has been employed for documentation of student work in the classroom, assessment of progress and feedback to parents. It can be replicated.

Some Suggestions for Improvement

Teacher is the key functionary in primary education. Whatever be the vision of the government of the agency implementing an educational change its success depends on its implementation at the classroom level. The programme has been fairly successful in achieving a role shift among teachers of primary schools. However, the fact that on most occasions learning was teacher mediated and that there were very few instances of independent learning by children would need attention. Also.

the perception of teachers that they could be more aware of Kalika Yatna approach would indicate that the teacher empowerment process has to be more rigorous with necessary follow-up. Eventhough the programme takes in to account broad levels of professional competencies of teachers it may be suggested that a detailed conceptualization of teacher development, specification of teacher competencies in measurable terms and closer monitoring of performance at the school level may further enrich the teacher development dimension of the programme.

- 2. The prestamme believes in viewing multigrade classroom as a necessity rather than constraint. It is also blieved within the programme that the programme has addressed the teacher shortage issue one state. It was found during the course of the study that there were instances of teachers on de, leation to schools during the absence of the regular teacher. On such occasions, the programme has addressed the teachers on de, leation to schools during the absence of the regular teacher. On such occasions, the programme has addressed the teachers on de, leation to schools during the absence of the regular teacher. On such occasions, the programme has addressed the teachers on de, leation to schools during the absence of the regular teacher. On such occasions, the programme has addressed the teacher shortage issue of the study that there were instances of teachers.
 - The control of the State. There were instances of difference in the content or its treatrent at higher classes of primary education. It could be due to the fact that certain content of the Societaric content and hence they were difficult to be nature printegrated with the other concepts. Such content though not well integrated may be brought with the experience of the learners by way of activities and worksheets. This suggestion is only to ensure greater parity of content.
- 4. The imparison of learning assessment of Kalika Yatna students with those of Non-Kalika Yatna students have revealed that there are areas within subjects in which Kalika Yatna students have not perfected at par with their counterparts. The difference is more pronounced and alarming in mathematics. This is due to insufficient or improper learning experiences provided to children under ping Kalika Yatna. A detailed internal inquiry may be made by the programme staff to rectify this or erence which may be serious from the point of view of learning development of children. An exercise of nature of integration attempted for various competencies not achieved by children and auditing of time spent for different subjects and competencies within them is strongly recommended.
- 5. Learners preferred the multi-grade characteristic of Kalika Yatna but did not prefer the non-textbook policy of Kalika Yatna when they felt that textbooks are necessary for learning. If the programme is not the only programme implemented in the entire State, such a concern may be in the minds of teachers and parents as well, if they have not understood the logic of the programme. More over, textbook is a learning resource and it is suggested that Kalika Yatna may consider consciously and deliberately using it as a learning material in its activities rather than leaving it to the choice of the teacher.

The Possibilities of Upscaling

Whether the Kalika Yatna efforts are worth upscaling? If so, what could be the ways and means for upscaling Kalika Yatna with a view to ensuring quality elementary education for all? These questions, though relevant, have not been evaluated in the same manner as learning achievement of children or

teacher development. This was primarily due to the fact that such a question demanded additional systemic financial and administrative data. However, evidences have been gathered in the course of this evaluation to generate a view about upscaling.

First and foremost is the question whether the programme is worth upscaling. The evidences gathered and results of analysis of impact of different dimensions of Kalika Yatna would suggest that the programme is worth upscaling, after addressing the suggestions made for improvement.

Second is the question of ways and means of upscaling. It may be noted that at the time of completion of this report, Kalika Yatna is a five year old project. Also, it is a project undertaken in a partnership between the department of education and the NGO - Praja Yatna. One would expect that any project of this kind will have a withdrawal plan such that the programme becomes sustainable and without any assistance of monitoring by personnel other than those who are connected with a school namely the teachers, the community members and the officials at the cluster, block and district levels. Such a view of well within the logic of Kalika Yatna as well as it is in consonance with the view of the State and SSAA which has initiated the slogan "Nammoora Shale" or the school of my village in an attempt to remove government school' and infuse a feeling of ownership among teachers and community members of creating a parallel support system to that of the departmental system, efforts should have een made by now to make the programme sustainable within the existing personnel and resources of the system are generally out of the preview of Kalika Yatna to the extent that they are either unaware, informed or have cultivated a lukewarm attitude to the programme.

A third suggestion in the context of upscaling relates to the extent of upscaling. Unlike many other quality initiatives, Kalika Yatna visualizes a continuous and intense process of teacher development which is contextualized to the cluster. Hence, it can be said that the smallest unit for expansion is a cluster and no a school or a block or district. It has been observed that the trainers and team members of Kalika Yatna have acquired a degree of understanding of the programme and have developed within themselves are ability to organize teacher collective meetings and facilitate teacher development either through collective meetings or through on-site support. Upscaling hence will have to be accompanied by a staggered plan of developing requisite number of resource persons and trainers, if they have to be accessible within a cluster. Further, these personnel need to be from within the department if the programme has to be sustainable. Considering that such an attempt has not been made at the Bilikere cluster, at best the expansion could be in the form of a few more clusters being taken up by a team of well oriented and competent trainer resource persons. This could either be writhin the district of Mysore or across districts It may be recalled here that the Bilikere cluster was not a randomly selected cluster but was purposively chosen. The same situation may not exist in other clusters and hence the community (including departmental functionaries) mobilization will have to be appropriately undertaken prior to launching of the initiative.

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Terms of References for the Evaluation Study of Kalika Yatna Project

Objectives:

2.

2.

The study will aim at achieving the following objectives:

- To ascream the efficacy of the processes in Kalika Yatna with special reference to:
 - Interation of curriculum (Language, Mathematics and Environment Study (EVS) in planning ar prganization of concepts/ content and their delivery in classrooms.
 - St sgy for teachers' professional development vis-à-vis tasks expected of them.
- To as s the level and quality of participation of students in classroom processes, self learning activities, individual and group activities, out of school programmes and assessment processes.
- 3. To example the extent and level of academic/ professional support provided by project staff to schools and teachers during implementation of the project.
- 4. To start of effectiveness of Kalika Yatna efforts on the learning levels of children in reference to KSQAO's achievement surveys.
- 5. To explaine the effectiveness of Kalika Yatna approach in respect of the perception of teachers and parents/ SDMC/ community members.
- 6. To exprine the salient features (best practices) of Kalika Yatna approach which have the potential for integration into existing classroom practices.
- 7. To segest means and ways for up scaling Kalika Yatna in respect of enhancing quality of elementary education.

Research Questions:

The follow j questions may be answered through the outcomes of the study:

- 1. What is the efficacy of the processes of Kalika Yatna processes with regard to integration of curriculum (Lantage, Mathematics and EVS) in planning and organization of concepts/ content and their classroom delivery?
 - How effective is the Kalika Yatna strategy in respect of teachers' professional development and the tasks expected of them?
- 3. How effective is the academic and professional support extended by project staff to the schools and teachers in implementation of the project?
- 4. What is the effect of the Kalika Yatna efforts on learning levels of children?
- 5. What the perception is of teachers, parents, SDMC members and community members towards Kalika Yatna approach?
- 6. What are the best practices in Kalika Yatna approach that can be integrated into existing classroom practices?
- 7. Whether the Kalika Yatna efforts are worth up scaling? If so, what could be the ways and means for up scaling Kalika Yatna with a view to ensuring quality elementary education for all?

Methodology:

The study will be conducted using both qualitative and quantitative approaches employing Descriptive Survey Method. Class room observations will be made for at least 100 classes. It will be supported by video clipping of selected classes.

It is estimated that data collection from one school will need at least three days; one day in erview we teachers, students and community members, observation of one teaching-learning cycle which may be spread over two-three days and one day for administration of tools on students. Interview to District Block & State level functionaries & the NGO staff will be also undertaken. Focus group discussions also be conducted.

Sampling:

It would be a census study involving the whole block (Bilkere block). Data pertaining to all set ols will taken. However sample comprising teachers, students, SDMC members, community reprinentative will be taken as under.

•	Teachers		35
	Students	u e	100
•	SDMC/ community members		30
•	BEOs/ other personnel		10
•	Classroom observations	;	100
•	Video records and classroom transaction	4	50

Tools:

The following research tools will be developed in pursuance of the objectives of the study

- Classroom observation schedule
- Interview schedule/ perception scale for teachers/Headmasters/community members an student
- School record proforma
- Documents of Kalika Yatna
- Interview schedule for Kalika Yatna officials, block/cluster level personnel.
- Content analysis criteria for analyzing Kalika Yatna methodology including teacher development
- Achievement tests in Language, Mathematics and EVS. These will be adopted out of KS AO tool
 Data collection would be undertaken from November 2008 to February-March, 2009.

Reporting:

The NCERT will develop a research report and share the finding of the draft report with stak holders Bengaluru and submit the final report incorporating the observations/suggestions.

Budget

а	A 4 day workshop for development of tools at RIE Mysore involving six exports	Rs. 40,000.00
b	Salary of 2 JPFs for 6 months (2 x 8000 x 6)	Rs. 96,000.00
С	TA/DA of project staff (RIE faculty and JPFs)	Rs. 20,000.00
d	Printing of tools (say 10 pages, 600 students)	Rs. 1,00,000.00
	Five pages for 35 teachers and project staff	
	Two pages for 10 State/Dist./Block/NGO personnel	
	Achievement Tests in Language/Math's/EVS	
е	Video recording of classroom process, teacher collective meetings.	Rs. 50,000.00
	50 cassettes of 1 hour recording time. (total 50 hours of recordings)	
- 1	Camera may be retained by the institution (RIE Mysore)	
	after completion of the project	

f TA/DA o the NCERT faculty		the NCERT faculty	To be drawn out of SSA funds at NCERT HQs.
g	Sharii	vorkshop at Bengaluru	1,00,000.00
h	Public	on of Research	50,000.00
i	Cont	ncy	24,000.00
	Tota		Rs. 4,80,000.00

Note:

- 1. The oresaid funds are just estimates. The SPD office may make realistic assessment and all amoney.
- 2. An it pertaining to items a,b,c,e,i could be placed at the disposal of principal RIE Mysore.

 We propose is transferred to principal RIE Mysore.

 The pertaining to items a,b,c,e,i could be placed at the disposal of principal RIE Mysore.

Time Fra

The study v be completed in 6 months from the date of acceptance of TORs by SPD office. The sharing v hop could be organized in April 2009 and final report submitted by May-2009.

School wise List of Teachers in Bilikere Cluster

ಕ್ರ.ಸ	ಶಾಲೆಯ ಹೆಸರು	ಶಿಕ್ಷಕರುಗಳ ಹೆಸರು
1	ದಾಸ್ತಿಕೊಳ	ಶ್ರೀಮತಿ ಮರಿಯಾ ಫ್ರೀತಿ ಎಂ.
2		ಶ್ರೀಮತಿ ಜ್ಯೋತಿ ಜಿ.ಎನ್.
3	ಯಲಚವಾಡಿ	ළී
4		ළිෑ
5	ದಳ್ಳಾಳು	ಶ್ರೀ ಸುರೇಶ್ ಎಂ.
6		ಶ್ರೀ ಮಟ್ಟಸ್ವಾಮಿಗೌಡ ಆರ್.ಜೆ
7	ಮಲ್ಲಿಸಾಥಪುರ	ಶ್ರೀಮತಿ ರುಕ್ಟಿಣಿ ಹೆಚ್.ಟಿ
8		ಶ್ರೀಮತಿ ಗಾಯತ್ರಿ ಎಂ.ಆರ್
9		ඵුං ඵු ංත ටණ
10	ದಳ್ಳಾಳು ಕೊಪ್ಪಲು	ಶ್ರೀಮತಿ ಸುಜಾತ ಎ.ವಿ
11		ಶ್ರೀಮತಿ ಭಾಗ್ಯಲಕ್ಷ್ಮಿ
12	ಜೀನಹಳ್ಳಿ	ಶ್ರೀಮತಿ ಹ್ಯಾರಿ ಜೂಲಿಯಾನ್
13		ಕುಮಾರಿ ಕವಿತಾ ಸಿ.
14	ಅಂಕನಹಳ್ಳಿ	ಶ್ರೀಮತಿ ಶಾರದಮ್ಮ ಎಚ್.ಎಂ.
15		ಶ್ರೀ ಮಂಜುನಾಥ ಎಸ್.
16	ಕೆಂಪಮ್ಮನಹೊಸೂರು	ಶ್ರೀಮತಿ ಪ್ರಮಕಲ
17	ದೊಡ್ಡಬೀಚನಹಳ್ಳಿ	ළු පාණන්ංගුපාණ
18		ಶ್ರೀ ಶೇಖರ್ ನಾಯಕ್
19	ದೇವರಹಳ್ಳಿ	ಶ್ರೀಮತಿ ಸುನೀತ ಎನ್.
20		ಶ್ರೀಮತಿ ನರ್ಮಲ
21	ಸಬ್ಬನಹಳ್ಳಿ	ಶ್ರೀಮತಿ ಇಂದಿರಾ ಕೆ.ಟಿ.
22		ಶ್ರೀ ವೆಂಕಟರಾಮು
23	ಮೂಡಲಕೊಪ್ಪಲು	ಶ್ರೀಮತಿ ಮೈಕೇಲ್ ಪಾಷನ್
24		ಶ್ರೀ ಸಿದ್ದಲಿಂಗಮೂರ್ತಿ ಎಂ.ಎಸ್
25	ಬೂಚಹಳ್ಳಿ	ಶ್ರೀಮತಿ ರೇಣುಕಾ ಎಂ.ಆರ್
26		ಶ್ರೀಮತಿ ನಸೀಮ ದಾವುದ್
27	ವಡ್ಡರಹಳ್ಳಿ	క్రೀ న్యామి ఎం.
28		ಶ್ರೀ ಪ್ರಸನ್ನ
29	ಮೈದನಹಳ್ಳಿ	ಶ್ರೀಮತಿ ಜಯಲಕ್ಷ್ಮಿ
30		ಶ್ರೀಮತಿ ರೇಣುಕಾಂಬ ಕೆ.ಬಿ
31	ಬೆಟ್ಟದೂರು	ಶ್ರೀ ಗೋಪಾಲಕೃಷ್ಣ
32		ಶ್ರೀಮತಿ ಇಂದ್ರಾಣಿ ಎನ್.ಎಸ್.
33		ಶ್ರೀ ಗೋಪಾಲಗೌಡ

34	ಬಿ ಳಿಕೆರೆ	ಶ್ರೀ ಮಂಚನಾಯಕ
35		ಶ್ರೀಮತಿ ಭ್ಯಾಗ್ಯಲಕ್ಷ್ಮಿ ಎಂ.ಎಸ್
36		ಶ್ರೀಮತಿ ಶ್ಯಾಮಲ
37		ಶ್ರೀಮತಿ ಶಾಂತ ಎಂ.ಎಲ್
38		ಶ್ರೀಮತಿ ಶೀಲಾರಾಣಿ
39		ಶ್ರೀಮತಿ ನೀಲಮ್ನ
40		ಶ್ರೀಮತಿ ಹೇಮಲತಾ
41		ළු තාපාරාත ව්ඩු ඛණ්.පප්
42	-	ಶ್ರೀಮತಿ ಶೋಭಕುಲಕರ್ಣಿ
43		ಶ್ರೀಮತಿ ವಿಜಯಲಕ್ಷ್ಮಿ ಎಚ್.ಆರ್.
44		ಶ್ರೀಮತಿ ಮಷ್ಟವತಿ ಕುಲಕರ್ಣಿ
45		ಶ್ರೀಮತಿ ಸುಶೀಲಮ್ಮ ಎಂ.
46	र १ उक्कर्शु	ಶ್ರೀಮತಿ ಶಾರದಮ್ಮ
47		ಶ್ರೀಮತಿ ಪಿ. ವೀಣಾ ಪಿ.
48		ಶ್ರೀಮತಿ ಲತಾ ಎಂ.ಆರ್
49		ಶ್ರೀಮತಿ ಸರೋಜಮ್ಮ ಪಿ.
50	2.1 11)8	ಶ್ರೀಮತಿ ಸರೋಜಮ್ಜ
51	*	ಶ್ರೀಮತಿ ವೇದಾವತಿ ಎನ್.
52		ಶ್ರೀಮತಿ ಭಾಗ್ಯಲಕ್ಷ್ಮ ಕೆ.
53	i vy	ළු සංධ්යාල්
54	*	ಶ್ರೀ ಸುರೇಶ್ ಎಂ.ಎಸ್.
55		ಕುಮಾರಿ ಮಾದೇವಿ
56		ಶ್ರೀಮತಿ ಫರ್ಹೀನ್ತಾಜ್ ಎಚ್.ಎನ್
57	ਰ ਸ਼ੁਲ੍ਹੇ	ಶ್ರೀ ಸನತ್ ಕುಮಾರ್
58	9,1	ಶ್ರೀಮತಿ ಜೋತಮ್ನ
59		ಶ್ರೀಮತಿ ಸುಜಾತ ಕೆ.ಪಿ.
60	5, 1,55 <u>a</u>)	ළී විසුග් වී.
61		ಶೀಮತಿ ಸುಷ್ಟ
62		ಶೀಮತಿ ಮೇರಿ ರೆಜಿನಾ
63		ಶ್ರೀಮತಿ ರಮಾಮಣಿ
64		ಶ್ರೀ ಗುರುಮೂರ್ತಿ ವಿ.
65	ಗೆರಸಿಸಹಳಿ	ಶೀ ಪಾಪಣ್ಣ
66	100000	ಶೀಮತಿ ಶಾಂತ
67		ಶ್ರೀ ಭೈರ ಕೆ.
68		ಶೀ ರಾಜಶೇಖರ್ ಎಚ್.ಎಸ್.
(4)		ಶ್ರೀಮತಿ ಕುಮಾರಿ ವಿ.

List of Teachers and Students in Kalika Yatna Schools During 2005-06

2005-2006ನೇ ಸಾಲಿನಲ್ಲಿ ಕಲಿಕಾಯತ್ನ ಪ್ರಕ್ರಿಯೆಯಲ್ಲಿ ತೊಡಗಿಸಿಕೊಂಡಿದ್ದ ಮಕ್ಕಳ ವಿವರ

ಕ್ರ.ಸಂ.	ಶಾಲೆಯ ಹೆಸರು	ಶಿಕ್ಷಕರ ಹೆಸರು	ಮಕ್ಕಳ ಸಂಖ್ಯೆ
	ಯಲಚವಾಡಿ	ළී ෙ	14
2	ದಳ್ಳಾಳು	ಶ್ರೀ ಸುರೇಶ್	20
3	ಮಲ್ಲಿನಾಥಪುರ	ಶ್ರೀಮತಿ ರುಕ್ಕಿಣಿ	20
		ಶ್ರೀಮತಿ ಗಾಯಿತ್ರಿ	30
4	ದಳ್ಳಾಳುಕೊಪ್ಪಲು	ಶ್ರೀಮತಿ ಸುಜಾತ ಎ.ವಿ	22
5	ಜೀನಹಳ್ಳಿ	ಶ್ರೀಮತಿ ಹ್ಯಾರಿ ಜೂಲಿಯಾನ್	21
6	ಅಂಕನಹಳ್ಳಿ	ಶ್ರೀಮತಿ ಶಾರದಮ್ಮ	22
7	ಕೆಂಪಮ್ಮನಹೊಸೂರು	ಶ್ರೀಮತಿ ಪ್ರಮಕಲಾ	08
8	ದೊಡ್ಡಬೀಚನಹಳ್ಳಿ	ಶ್ರೀ ರಾಘವೇಂದ್ರರಾವ್	24
9	ದೇವರಹಳ್ಳಿ	ಶ್ರೀಮತಿ ಸುನೀತ	19
10	ಸಬ್ಬನಹಳ್ಳಿ	ಶ್ರೀಮತಿ ಕೆ.ಟಿ.ಇಂದಿರಾ	24
11	ಮೂಡಲಕೊಪ್ಪಲು	ಶ್ರೀಮತಿ ಮೈಕಲ್ ಪಾಷನ್	29
12	ಬೂಚಹಳ್ಳಿ	ಶ್ರೀಮತಿ ರೇಣುಕ ಎಂ. ಆರ್.	22
13	ವಡ್ಡರಹಳ್ಳಿ	ಶ್ರೀ ಸ್ವಾಮಿ ಎಂ	17
14	ಮೈದನಹಳ್ಳಿ	ಶ್ರೀಮತಿ ರೂಪ ಕೆ.	23
15	ಬಿಳಿಕೆರೆ	ಶ್ರೀಮತಿ ಭಾಗ್ಯಲಕ್ಷ್ಮಿ ಎಂ.ಎಸ್.	33
		ಶ್ರೀಮತಿ ಶ್ಯಾಮಲ	32
		ಶ್ರೀಮತಿ ಶಾಂತ ಎಂ	28
		ಶ್ರೀಮತಿ ಶೀಲಾರಾಣಿ	27
		ಶ್ರೀಮತಿ ನೀಲಮ್ನ	38
		ಶ್ರೀಮತಿ ಹೇಮಲತ	38
16	ಮನುಗನಹಳ್ಳಿ	ಶ್ರೀಮತಿ ವೀಣಾ	23
		ಶ್ರೀಮತಿ ಲತಾ	24
17	ಚಿಕ್ಕಾಡನಹಳ್ಳಿ	. ಶ್ರೀಮತಿ ಭಾಗ್ಯಲಕ್ಷ್ಮಿ ಕೆ	13
		ಶ್ರೀಮತಿ ವೇದಾವತಿ ಎನ್.	21
18	ಹಂದನಹಳ್ಳಿ	ಶ್ರೀರಾಜಶೇಖರ್	40
		ಶ್ರೀಮತಿ ಫ್ರ್ ನ್ ತಾಜ್	39
19	ಹುಲ್ಲೇನಹಳ್ಳಿ	ಶ್ರೀ ಪ್ರಸನ್ನ	40
		ಶ್ರೀಮತಿ ಕೆ.ಪಿ. ಸುಜಾತ	10
20	ಬೆಟ್ಟದೂರು	ಶ್ರೀಮತಿ ಇಂದ್ರಾಣಿ ಎಸ್.	29
21	ಹಳೇಬೀಡು	ಶ್ರೀಮತಿ ನಾರಾಯಣಗೌಡ/	32
		ಶ್ರೀಮತಿ ನಾಗಮಣಿ	
		ಶ್ರೀಮತಿ ಪದ್ಮ	44
22	ಗೆರಸನಹಳ್ಳಿ	ಶ್ರೀಮತಿ ಶಾಂತ	52
	*	ಶ್ರೀ ಭೈರ	42

Competency List for Standard III and Standard V

3ನೇ ತರಗತಿ ಸಾಮರ್ಥ್ಯಗಳ ಪಟ್ಟಿ

ಸಂ.	ಸಾಮರ್ಥ್ಯಗಳ ಪಟ್ಟಿ
	್ಕು ಮಾಡುವುದು.
	ುಾದರಿಯಂತೆ ಬರೆಯಿರಿ : ಸ್ಥಾನ ಬೆಲೆ
	ಸ್ಪಂತ ವಾಕ್ಯದಲ್ಲಿ ಬರೆಯಿರಿ
	ಮಾದರಿಯಂತೆ ಬರೆಯಿರಿ : ವಿಸ್ತರಿಸಿ ಬರೆಯಿರಿ
	ವಿರುದ್ಧಾರ್ಥ ಬರೆಯಿರಿ.
	ಹೊಂದಿಸಿ ಬರೆಯಿರಿ. ಪರಿಕಲ್ಪನೆ : ಸಾರಿಗೆ, ಇಂದನ, ಆಹಾರ
	ುಟ್ಟ ಸ್ಥಳಗಳನ್ನು ಭರ್ತಿಮಾಡಿ. ಪರಿಕಲ್ಪನೆ : ಗುಣಾಕಾರ, ಪ್ರಾಣಿಗಳು, ಸಜೀವಿ ಮತ್ತು ನರ್ಜೀವಿ, ಬಣ್ಣಗಳು, ಮಾಲಿನ್ಯ.
	ಗಡಿಯಾರದಲ್ಲಿ ಸಮಯ ಗುರುತಿಸುವಿಕೆ /27. ದೇಹದ ಭಾಗಗಳನ್ನು ಗುರುತಿಸಿ.
	ೊಟ್ಟಿರುವ ಅಕ್ಷರದಿಂದ ಪ್ರಾರಂಭವಾಗುವ ಪದಗಳುನ್ನು ರಚಿಸುವುದು.
)	ಮಾದರಿಯಂತೆ ಬರೆಯಿರಿ: ಬೇಟೆ+ಗಾರ = ಬೇಟೆಗಾರ
	ಮಧ್ಯದಲ್ಲಿ ಬಿಟ್ಟು ಹೋಗಿರುವ ಸಂಖ್ಯೆಗಳನ್ನು ಬರೆಯಿರಿ.
2	ಮರುಷ ರೂಪದಲ್ಲಿ ಬರೆಯಿರಿ.
3	ಎರಡು ಮೂರು ಅಂಕಿಯ ಸಂಕಲನ ಮಾಡಿ.
4	ಪ್ರಾಸ ಪದಗಳು ಆರಿಸಿ ಬರೆಯಿರಿ.
5	ಗುಂಪಿಗೆ ಸೇರದ ಪದವನ್ನು ಆಯ್ಕೆ ಮಾಡಿ.
6	ಮೂರು ಅಂಕಿಯ ವ್ಯವಕಲನ
7	ಸಜೀವ – ನಾರ್ಜೀವ ವಸ್ತುಗಳ ವರ್ಗೀಕರಣ
8	ಪ್ರಾಣಿಗಳಿಗೂ – ಸಸ್ಯಗಳಿಗೆ ಇರುವ ವ್ಯತ್ಯಾಸಗಳನ್ನು ಬರೆಯಿರಿ.
9	ಚಿತ್ರನೋಡಿ ಪದ ಬರೆಯಿರಿ.
2()	ಕಿಟಕಿ/ಬಾಗಿಲು ತಯಾರಿಸಲು ಬೇಕಾಗುವ ವಸ್ತುಗಳು.
21	ಅನ್ವಯ – ಸಂಜೆಯ ಹೊತ್ತು ನಮ್ಮ ನೆರಳು ದಿಕ್ಕಿಗೆ ಚಾಚಿಕೊಂಡಿರುತ್ತದೆ.
22	ಹೆಚ್ಚು ಕಡಿಮೆ ಚಿಹ್ನೆ ಬಳಸಿ.
23	ಪಾಕ್ಯ ರೂಪದ ಸಂಕಲನ, ಮೃವಕಲನ, ಗುಣಾಕಾರ, ಭಾಗಾಕಾರ.
 -	न्य वन्द्रेत्रल वार्षेत्र
25	ರದ್ಯವಾಗ ಓದಿಕೊಂಡು ಏಕೆ ? ಹೇಗೆ? ಏನು ? ಯಾರಿಗೆ ? ಈ ರೀತಿಯ ಪ್ರಶ್ನೆಗಳಗೆ ಉತ್ತರಿಸಿರ.
26	ಚಿತ್ರವನ್ನು ಗಮನ ನಾಲ್ಕಾರು ವಾಕ್ಯಗಳಲ್ಲಿ ನಮ್ಮ ಅಭಿಪ್ರಾಯಗಳನ್ನು ಬರೆಯಿರಿ.
27	ಚಿತ್ರಗಳನ್ನು ಭಿನ್ನರಾಶಿ ರೂಪದಲ್ಲಿ ಬರೆಯಿರಿ.

5ನೇ ತರಗತಿ ಸಾಮರ್ಥ್ಯಗಳ ಪಟ್ಟ

ಸಾಮರ್ಥ್ಯಗಳ ಪಟ್ಟ			
1 60/4 (Territory 07/4 E TO 1/4			
ಬಿಟ್ಟ ಸ್ಥಳವನ್ನು ಭರ್ತಿಮಾಡಿ.			
ವ್ಯತ್ಯಾಸವನ್ನು ಬರೆಯಿರಿ			
ವಾಕ್ಯರೂಪದ ವ್ಯವಕಲನ(ಬಿಂದು)			
ಭಾಗಾಕಾರ			
ಕೋನ ರಚನೆ			
ಸಂಕಲನ ಮಾಡಿ ಅಡ್ಡಸಾಲು ಉದ್ದಸಾಲು			
ಹೊಂದಿಸಿ ಬರೆಯಿರಿ			
ಗುಂಪಿಗೆ ಸೇರದ ಪದವನ್ನು ಆರಿಸಿ ಬರೆಯಿರಿ.			
ಈ ಿಳಗಿನ ಹೇಳಿಕೆಗಳಲ್ಲಿ ಯಾವ ಬಲವು ಪ್ರಯೋಗಿಸಲ್ಪಟ್ಟಿದೆ			
ವರ್ಗೀಕರಣ ಮಾಡಿ.			
ಭಾರತದ ಭೂಪಟವನ್ನು ಬರೆದು ಈ ಕೆಳಗಿನವುಗಳನ್ನು ಗುರುತಿಸಿ			
ಈ ಕೆಳಗಿನ ಪ್ರಶ್ನೆಗಳಿಗೆ 5–6 ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ			
ನೀವು ಗಮನಸಿದಂತೆ ಹಳ್ಳಿ ಮತ್ತು ನಗರದ ಸಮಸ್ಯೆಗಳನ್ನು ವಿವರಿಸಿ			
ಘನ, ದ್ರವ, ಅನಲ, ಇಂಧನಗಳಿಗೆ ಒಂದೊಂದು ಉದಾಹರಣೆ ಕೊಡಿ.			
ಸ್ಥಳೀಯ ಸಂಸ್ಥೆಗಳನ್ನು ಹೆಸರಿಸಿ.			
ಈ ಕೆಳಗಿನ ಪ್ರಶ್ನೆಗಳಿಗೆ 2–3 ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ			
ಲಾಭ ನಷ್ಪದ ಲೆಕ್ಕಗಳು			
ಶೇಕಡ ಲೆಕ್ಷಗಳು			
ಗುಣಾಕಾರ			
ಕಾಲಗಣನೆ			
ಸಂಪನ್ಕೂಲಗಳ ಮಾಹಿತಿ (ಸ್ಥರಣೆ)			
ಗಣಗಳು -			
ಬಹು ಅಂಶಗಳ ಆಯ್ಕೆ			
ಸಂಖ್ಯೆಗಳನ್ನು ಅಕ್ಷರಗಳಲ್ಲಿ ಬರೆಯಿರಿ			
වරිජ් කුළුජ් ව ුන			
ಸರಿ ತಮ್ಮ			
ಗದ್ಯಭಾಗವನ್ನು ಓದಿಕೊಂಡು ಉತ್ತರಿಸಿ			
ಸಂಖ್ಯೆಗಳನ್ನು ವಿಸ್ತರಿಸಿ ಬರೆಯಿರಿ.			
ಜ್ಯಾಮೀಟ್ರೀ ಬಳಕೆ			
ಚಿಕ್ಕದು, ದೊಡ್ಡದು ಚಿಹ್ನೆಗಳ ಬಳಕೆ.			
ಸಮ, ವಿಷಮ, ಮಿಶ್ರ ಭಿನ್ನರಾಶಿಗಳ ವಿಂಗಡಿಸಿ.			
ಭಿನ್ನರಾಶಿ ಚಿತ್ರ ಬರೆಯಿರಿ.			
ಭಿನ್ನರಾಶಿ ಸಂಕಲನ			
ಭಿನ್ನರಾಶಿ ವ್ಯವಕಲನ			
ಸರಳ ಬಡ್ಡಿ			
Write all the capital letters of the English alphabet.			
Name these picture in the boxes.			
Write plurals of the words given below.			
Fill in the blanks with suitable words.			
Write your friends and family members names.			
Fill in the blanks with suitable letter.			
See the pictures and write the time in words in boxes.			

List of Concepts from Class I to V

1. Numbers	44. Use of scale	88. rainfall,
Zero	45. clock	89. lightening,
Symbols > + - X =	46. calendar	90. celebrations
Adding	47. Units of capacity	91. gardening,
subtract 3	48. Area	92. entertainment,
Fraction	49. Animals	93. home,
Solids	50. Plants	94. sanitation
Liquids	51. Father	95. Deforestation
, Calenda	52. Mother	96. pollution,
0. Clock	53. sister,	97. living and non-living.
1. Money	54. brother,	98. moon,
2. Geometrical shapes	55. friend,	99. stars,
3. Length and Breath	56. uncle,	100. weather,
14. Multip a on	57. aunt,	101.clothes,
15. Division	58. grandparents,	102.cold,
16. Plain fig s	59. birds,	103.hot ,
17. solid figures	60. fruits,	104. construction materials,
18. Line	61. school,	105. playground,
19. Angle	62. train,	106.charts,
20. Speed	63. bus,	107.maps,
21. Distance	64. aeroplane,	108.table,
22. Big	65. T.V,	109.chair,
23. Small	66. radio,	110. bench,
24. Large	67. sky,	111. plantations,
25. Less	68. mountain,	112. orchards,
26. More	69. towns	113. streams
27. Short	70. tanks,	114. creepers
28. Long	71. rivers,	115. shrubs,
29. Tall	72. crops,	116. flowering plants,
30. Thick	73. forests,	117. fruit bearing trees,
31. Thin	74. garden,	118. thorns, 119. seeds,
32. Near	75. National flag	
33. Far	76. Patriot	120. insects, 121. places of worship
34. Ascending and descending	77. artist,	121. places of worship
35. Top , Bottom, Front, back,	78. writer,	123. office,
36. Ordinals	79. People of different professions	124. Hospital,
37. Time - hours , minutes,	postman, cobbler,	125. post office,
second, day, weeks, months	80. Our body,	126. Panchayats,
and Year	81. family,	127. farmers
38. Currency, notes / coins	82. Water,	128. carpenter,
39. Units of measurements	83. earth,	129. tailor,
40. Even, odd nos	84. fertilizers	130. doctor
41. Herbivores Carnivorous	85. water	130. 000.01
42. Factory	86. Festivals,	
43. Tables - 10	87. different sports	

Learner and Teacher Roles and Activities as Visualized in Kalika Yatna

Process	Introduction	Exploration	Reflection
Whole Group	theme before any concept development process begins. This provides a context through which a concept can be thought about in a relevant manner for learners. For example, the theme could be "a new school is being built in the area", and	engage with the general aspects of the concept. Students and teachers categorize ideas under the determined aspects of the concept and key information. For example, if "house" is the concept, then the related aspects might be: residents, location, construction material, and design. Key information (certain details) is developed from the aspects. For example, when discussing construction materials, some of the key information that would come up would be "brick" and "metal". Students start identifying aspects that interest them	Students share understanding of concepts (including key information) Students consolidate their understanding of concept as irrelates to the theme The whole group concept may would be revisited as a basis for reflection. Teachers and students share/consolidate observations, analyses, and reflections to develop an integrated understanding of themes, concepts, aspects and key information.
Teacher's Role:	Teachers guide students towards identifying connections between the theme and the concept. They can ask questions like- what why, who, how, when, where Teachers will motivate students to engage in the concept development through activities and other questions. During this process, teachers will star placing the various aspects of a concept in similar groupings. Teachers record the ideas in a shared space so the concept map can be re-visited. Teachers note the thinking processes through which children are connecting information/prio experiences to the concept. Teachers document doubts and questions that arise in this activity as areas for furthe exploration (in whole group o learning groups).	learning environment and other inferences that will further their concept formation. Based on concept maps, teachers take students on "visits" in their learning environment to observe the aspects of the concept in their learning environment. Teachers gradually assess student interest in topics and steer them into learning groups based on specific aspects.	understandings of the concept and its aspects—How do the various aspects contribute the conceptual understanding of the concept? How do they: elated to an integrated understanding of the theme? Teachers guide students to reflect on the connection between the processes used and the discovered information.

Group	Based on their interest, students are placed in groups focusing on	questions with teachers so that	Students review exploration activities to reach shared
gi oup	different aspects of the concept. the Focusing on defined aspects in learning groups provides students with a context to form deeper connections to related themes and concepts.	hey can engage with their earning group's aspect	understandings of aspects. Students represent (to the whole group) understandings of the concept in relation to the aspect. Students move towards a shared understanding of an aspect, referencing the
	Students develop an initial shared understanding of an aspect of a concept.		introductory and exploratory work they engaged in.
eacher's 3	groups to help facilitate students	Teachers and students will engage with each other to clarify ideas and reach shared understanding within learning groups. When teachers are present in a learning group, they can help facilitate the further development of an aspect based on individual student sharing. Teachers can extend children's thinking by asking them probing/essential questions, thereby	Students develop a representation of their conceptual understanding for the larger group. This enables learning groups to build on each others' understanding and move towards a more comprehensive development/reflection of the concept. As teachers check-in with different learning groups, they can help guide students towards synthesizing their understanding of their aspect
		setting a precedent for students to engage in concept and process based discussions by themselves. Teachers rotate through learning groups during this activity to support and reinforce key information and aspects of concepts.	based on the work they have engaged in.
Individa	Students map their individual understandings of the concept Students also practice their procedural skills like reading writing, numeracy, drawing, use	Students identify and furthe explore areas of interest in relation to the concept	Students identify other areas of interest which are outgrowths of these processes
Teacher's Role	Teachers pay attention to students' concept developmen and guide them within thei	r aspects according to the individual learning styles.	Teachers support students in consolidating and reflecting of their individual understanding concepts.
		Teacher observes the child work and provides constructive feedback	Teachers help the child identified its strengths and areas to improve.

APPENDIX 7

A Sample Schedule of Teacher's Collective Meeting (held on 9-10 March 2008)

Time	Activity	Objective
10-10.30 am	Teachers will fill up their self assessment	To ensure teachers reflect on
	checklist	their classroom practices
10.30-11 am	Sharing by teachers – teachers will sit in two groups. Two facilitators will sit with	To learn from each others experiences
	each group and moderate the sharing	oxpensions of
	exercise. One person from each group	
	will share the experiences with the	
	whole group	
11-11.15 am	Coffee break	
11.15-12.30	Planning for the month of march	To involve teachers in a process of
		developing plans collaboratively
12.30-1.00	Brainstorming activities for vacation	To help students develop curiosity
		and apply the learnings in their
		home environment
1-1.40	Lunch	
1.45-3.15	Sharing of the experiences while filling	To set the standard criteria for
	the profile of students	marking consistent, often
		and periodic
3.15-3.30	Tea break	
3.30-4.30	Question and answer session	To clarify doubts are concerns
		that teachers express

APPENDIX 8

A sample Lesson from 'Kalika Yatna'

(Source: Prema, 2006)

ower Primary School, Devarahalli, Bilikere Cluster, Hunsur Taluk, Mysore District, Governmen Karnataka

Suneetha had asked all children to bring a local plant each. They had brought all sorts of The teacher nged from weeds to medicinal plants. Most of them were unknown even to the teacher. plants whic. neetha entered the class the children were busy talking about the plants that they had Before Ms lying them. As the teacher entered the class the children settled in a circle, each one brought, id a plant as if to attract the attention of their teacher. Ms Suneetha expressed her happiness proudly hot. a had brought different plants. The following is an account of the class. The conversation that all of to annada which is translated into English. was held in

Suneetha: od morning children. How nice you have brought all these plants.

Student1: Mrss, I pulled right yesterday.

Student 2: I got it on my way to school this morning.

Student 3: I relped Ramu pull a plant on our way to school.

Suneetha e, fine. Now... each one of you will talk about the plant you have brought. Tell the class where you and it, is there any use for it, where else can you see it and its name. Meena will start.

Meena: I | d this plant from the fields. This is a weed. We usually remove weeds from the fields. It has no use. In this a nuisance in the field. We find weeds in all fields. I don't know the name of this plant.

there anyone who knows the name of this plant? Suneetha

iss, it is called parthenium. Student 4:

see. Is there any other name? Suneetha

Class: (sin ice)

Suneetha ay. Is there anyone who can talk about this plant?

Student 5 USS, in our fields we have a lot of such plants. We pull them, allow them to dry and use them as firewood to heat water for bathing.

Student 6 We collect these plants, put them in a pit and close the pit. After a month it decays and becomes good manure. That manure is put to the coconut trees.

This is how the discussion continued. Each child had something to talk about the plant he/she had brought. They were allowed to speak about the plants brought by others. The teacher then asked them why the plants had green leaves. Thus the concept of chlorophyll was discussed. The teacher told them that the green substance in the leaves prepares food. Immediately a question came.

Student 8: Miss, this plant I have in my hand has red leaves. How will it prepare food?

Suneetha: Well...er...l too don't know. Is it okay if I let you know tomorrow?

Student 8:Yes, miss.

The teacher was not teaching anything. She was actually facilitating a discussion. The children could accept her ignorance very naturally. Nor did the teacher feel bad about it. The teachers need not be all knowing encyclopedias. Teacher is also a learner. She also has to learn. This teacher knew it well. In fact, the teacher and the students were engaged in collaborative learning. Then the discussion turned to calculations.

Suneetha: Children, can you tell me how many leaves are there in your plnats.

They started counting.

Student 4: There are 14 leaves in my plant.

Student 9: 18 in my plant.

Student 12: 9

Each child counted and said how many leaves were there in his/her plants. Then the discussion on tinued.

Suneetha: How many of you have same number of leaves in your plants.

Student 4: I have 14 leaves and Ramya's plnat also has 14 leaves.

Suneetha: Any other?

Student 3: I have 16 leaves. Pavithra has 16 leaves.

Student 8: Miss, I also have 16 leaves.

This discussion continued for sometime. They talked about the concept 'equal number of'

Suneetha: Whose plant has the most number of leaves?

Student 12: His plant is very big.

Student 9: But Raju's plant has more leaves.

doubts, guess, and recall experiences.

Suneetha: Why don't you ask them how many leaves their plants have?

Then they talked about the concepts 'more' and 'less', 'the least', 'the most'/the maximum num er of'.

Then the teacher asked them to sit in small groups and continue the discussion. Each group was given different areas.

Group 1: Write the number of leaves in each of your plants. Say whose plant has maximum number of leaves and whose plant, the minimum number.

Group 2: Write where the plants you brought are found, their names.

Group 3: Write the uses of the plants you have brought or the problems created by them.

The groups continued their discussion. In each group there were learners who were of different age groups. Students at the class 1 level just participated in the discussion. Students at class 3 l∈ ≥l wrote down the gist of the discussion. Finally when the discussion was over, the group leader prese ed their notes to the class. The teacher wrote them on the blackboard. Some children were asked to wreet on the blackboard. When all the notes were put on the board, there were issues related to EVS, M. ths and language. Then the teacher identified certain letters and words and asked beginners to practice writing them. Students at class 3 level were asked to practice addition and subtraction based on the numbers of leaves put on the board. Thus students were given tasks that matched their abilities and learning requirements. As they completed the tasks, they showed them to the teacher. The teacher went through them, gave them feedback and sometimes asked them to rewrite certain sections. Finally children filed all the practice sheets in their portfolios. That was the end of one learning process. It gave learners a holistic learning experience. There was no preaching. Children constructed their knowledge from their own experiences. The teacher just facilitated. The learners were comfortable. The whole experience was very enjoyable. There was no moment of boredom. They were talking about what they had experienced Thus used language, they practiced writing, mathematics and learnt EVS concepts. The children were learning how to learn. They observe, share, discuss, supplement, give examples, ask questions, clarify

(As observed and documented by the Coordinator (SSA), Kalika Yatna)

APPENDIX 9

List of Teaching Competancies used for Self-rating by Kalika Yatna and Non-Kalika Yatna Teachers

l. No.	List of Teaching Competencies	
1	ಯಾಸಿಕ ಯೋಜನಾ ಪಟ್ಟ ಮಾಡಬಲ್ಲೆ	
2	ಮೌಖಿಕವಾಗಿ ಮರುಮಾಹಿತಿ ಕೊಡುಬಲ್ಲೆ	
3	ುರಹದ ರೂಪದಲ್ಲಿ ಮರುಮಾಹಿತಿ/ಹಿಮ್ಮಾಹಿತಿ ಕೊಡಬಲ್ಲೆ	
4	ಪ್ರತಿ ಮಗುವಿನ ಬಗ್ಗೆ ಗಮನ ಕೊಡಬಲ್ಲೆ	
5	ಮಕ್ಕಳನ್ನು ಪ್ರಶ್ನಿಸುವ ಮೂಲಕ ಅವರು ಆಲೋಚಿಸಿ, ಅಭಿವ್ಯಕ್ತಿಸಲು ಅನುವು ಮಾಡಿಕೊಡಬಲ್ಲೆ	
6	ಸಂದರ್ಭಕ್ಕೆ ಅನುಸಾರವಾಗಿ ಪರಿಕಲ್ಪನೆಗೆ ಅನುಕೂಲಿಸಬಲ್ಲೆ	
7	ಇಡೀ ದಿನದ ಪ್ರಕ್ರಿಯೆಯಲ್ಲಿ ತೊಡಗಿಸಿಕೊಳ್ಳಬಲ್ಲೆ	
8	ಮಕ್ಕಳೊಂದಿಗೆ ಕುಳಿತು ಚರ್ಚೆಯಲ್ಲಿ ತೊಡಗಿಸಿಕೊಳ್ಳಬಲ್ಲೆ	
9	ಅಭ್ಯಾಸದ ಅವಧಿ ನಡೆಸಬಲ್ಲೆ	
10	ಕೊಟ್ಟ ಮರುಮಾಹಿತಿಯನ್ನು ಅನುಸರಣೆ ಮಾಡಬಲ್ಲೆ	
11	ಸಂದರ್ಭಕ್ಕೆ ಅನುಸಾರವಾಗಿ ಕಲಿಕಾ ಸಾಮಗ್ರಿಗಳನ್ನು ಬಳಸಬಲ್ಲೆ	
12	ಸಮಗ್ರ ಕಲಿಕೆಗೆ ಅನುಕೂಲ ಮಾಡಿಕೊಡಬಲ್ಲೆ	
13	ಪ್ರತಿಮಗುವಿನ ಬಗ್ಗೆ ಗಮನಸಿ ದಾಖಲಿಸಬಲ್ಲೆ	
14	ಪ್ರತಿ ಮಗು ತನ್ನ ಅಭಿಪ್ರಾಯ ವ್ಯಕ್ತಪಡಿಸಲು ಅನುವು ಮಾಡಿಕೊಡಬಲ್ಲೆ	
15	ಮಕ್ಕಳಲ್ಲಿರುವ ಸಾಮರ್ಥ್ಯಗಳನ್ನು ಗುರುತಿಸಬಲ್ಲೆ	
16	ಮಕ್ಷಳೊಂದಿಗೆ ಮುಕ್ತವಾಗಿ ಇರಬಲ್ಲೆ	
17	ಸಂದರ್ಭಕ್ಕೆ ಸೂಕ್ತ ಪರಿಕಲ್ಪನೆಗಳನ್ನು ಆಯ್ಕೆ ಮಾಡಿಕೊಳ್ಳಬಲ್ಲೆ	
18	ಕಲಿಕೆಗೆ ಮಕ್ಕಳನ್ನು ಪ್ರೇರೆಪಿಸಬಲ್ಲೆ	
19	ಮಕ್ಕಳ ಅನುಭವಕ್ಕೆ ಪೂರಕವಾಗಿ ಇಡೀ ಗುಂಪಿನ ಚಟುವಟಿಕೆ ನಡೆಸಬಲ್ಲೆ	
20	ಮಾಸಿಕ ಯೋಜನೆಗೆ ಅನುಗುಣವಾಗಿ ದೈನಂದಿನ ಯೋಜನೆ ಬರೆಯಬಲ್ಲೆ.	
21	ಪರಿಕಲ್ಪನೆಗೆ ಮೂರಕವಾದ ಸಂಪನ್ಮೂಲ ಸಂಗ್ರಹ ಮಾಡಬಲ್ಲೆ.	
22	ಮಕ್ಕಳ ಪರಿಕಲ್ಪನೆಗೆ ಮೂರಕವಾದ ಸಂಪನ್ಮೂಲ ಸಂಗ್ರಹ ಮಾಡಬಲ್ಲೆ.	
23	ಪರಿಕಲ್ಪನಾ ನಕ್ಷೆಯನ್ನು ಅಭಿವೃದ್ಧಿಪಡಿಸಬಲ್ಲೆ	
24	ಸಮರ್ಪಕವಾಗಿ ಕೃತಿ ಸಂಮಟ ನರ್ವಹಣೆ ಮಾಡಬಲ್ಲೆ	
25	ಸಮರ್ಪಕವಾಗಿ ಕಲಿಕೋಪಕರಣಗಳ ನರ್ವಹಣೆ ಮಾಡಬಲ್ಲೆ	

APPENDIX 10

Sample Worksheets used by Kalika Yatna Children (September 2006)

ವಿಷಯ : ರಾಷ್ಟ್ರೀಯ ಹಲ್ಲಗಳು

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Personne ship date	ज्यान व्यवस्था कृष्य कृष्य विका	ಧಿಕಾಂಗ	
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े कुर हर छड़े	THE BUT THE THE HE HAS	ã. t∕n a r°^	
id word was	್ಷ ಮಾರ್ಯವಾಗಿ ಚಿತ್ರಚಿವ	\$17 TVA?	
and the second	ಚಿತ್ರಗಳಿಗೆ ಒತ್ತು ಬ್ಯಾ ಕಾರ್ಚಿ		
ಗಿ ನಮ್ಮ ತರಗತಿಂ	್ಳಿದವ ಗಾಹೀಯಾದ್ದ ಚಿಕ ಒಂದೆಡು. ಬ	ල කාර්ර	
ಿ ಸೆಪೈಂಬರ್-೨೫	ಗಳೇ ತಿಂಗಳಿ ನ ಕ್ಯಾರೆಂಡರ್ ರಚಿಸಿ ರಜೆ	සිතත්ත් යනු කෘෂිව	

ವಿಷಯ : ರಾಷ್ಟ್ರೀಯ ಹಲ್ಲಗಳು

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क्षा प्रस्ता विश्व स्थान स्थान स्थान



. ಈ ವಿಶ್ವ ಬಿಹ್ಮಗಳನ್ನ ಗಡತಿಸಿ ಹೆದ್ದಾ.



4. ಸೆಪ್ನೆಯ್ ೨೦ಗಳಿಸಲ್ಲಿ 5, 13, 19, 21, 30ನೇ ಕಾರೀಪ್ ಯಾವ ಯಾವ ವಾರ ಒದ ಕೃಷಿ ಎಲ್ಲಾದನ್ನು ಒಡುಬರ್

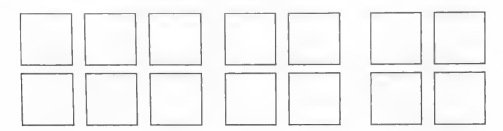
್ ಈ ಓ : ಸಿಸ್ಟಿರ್ವವ ಆಕಾರಗಳನ್ನು ಹೆಸರಿಸಿ

್ ನಿರ್ಮ ಗೊತ್ತಿರುವ 5 ಆಟಗಳನ್ನು ಹೆಸರಿಸಿ

ಈ ಚಿತ್ರವನ್ನು ಹೆಸರಿಸಿ ಮತ್ತು ವಿವರಣೆ ಬರೆಯಿರಿ. :

ಕೌಶಲಗಳು: ಗಣಿತದ ಮೂಲಕ್ರಿಯೆಗಳು : ಸಂಕಲನ, ವ್ಯವಕಲನ, ಏರಿಕ–ಇಳಿಕೆ ಕ್ರಮ. ದಿನಾಂಕ:

ವಿವಿಧ ಆಕಾರದ ಎಲೆಗಳನ್ನು ಏರಿಕೆ ಮತ್ತು ಇಳಿಕೆ ಕ್ರಮದಲ್ಲಿ ಅಂಟಿಸಿರಿ.



ಇಲ್ಲಿ ಕೊಟ್ಟರುವ ಸಂಖ್ಯೆಗಳನ್ನು ಏರಿಕೆ ಮತ್ತು ಇಳಿಕೆ ಕ್ರಮದಲ್ಲಿ ಬರೆಯಿರಿ. 2. 8, 3, 5, 7, 0, 4, 2, 6, 1, 9

ಕೆಳಗಿನ ಲೆಕ್ಗಳನ್ನು ಸಂಕಲನ ಮಾಡಿ.

45	37	30	9	7
+ 96	+ 22	+49	5	11

ಒಂದು ಚಿಪ್ಪು ಬಾಳೆ ಹಣ್ಣಿನಲ್ಲಿ 13 ಬಾಳೆ ಹಣ್ಣುಗಳಿದ್ದರೆ, 3 ಚಿಪ್ಪುಗಳನ್ನು ಕೊಂಡರೆ ನಮಗೆ ದೊರೆಯುವ ಬಾಳೆಹಣ್ಣುಗಳ ಎಷ್ಟು?

ಸ್ವಾತಂತ್ರ್ಯ ದಿನಾಚರಣೆಯ ದಿನ 89 ಚಾಕ್ಲೇಟ್ ಗಳನ್ನು ತೆಗೆದುಕೊಂಡು, ಒಬ್ಬರಿಗೆ ಒಂದರಂತೆ 38 ಮಕ್ಕಳಿಗೆ ಚಾಕ್ಲೇಟ್ ಕೊಟ್ಟರ್ ಉಳಿದ 5. ಚಾಕ್ಷೇಟ್ಗಳು ಎಷ್ಟು?

6. ಕೆಳಗಿನ ಲೆಕ್ಕಗಳನ್ನು ಕಳೆಯಿರಿ.

APPENDIX 11
Classwise strength of Schools in Bilikere Cluster

ಕ್ರ.ಸಂ. ಶಾಲೆಯ ಹೆಸರು	1ನೇ	- or									5	ೆಂ ತರಗತಿ	7 ਨੀ ਵ ਭ	ಕರಗತಿ
	ಗ	ಹೆ	ಗ	ಹ	n	ಹ	ಗ	ಹ	[0	ů.	, .	v.X.	()	£
ಊಕಿಏ ಬಿಳಿಕೆರೆ	17	21	24	19	15	29	30	39	31	30)	55	57	71	66
2 ಊಕಿಖ ಬೆಟ್ಟದೂರು	5	5	7	4	0	0	4	8	4	4	4	6	2	2
3 ಊಕಿಖ ಹಂದನಹಳ್ಳಿ	14	11	10	9	6	6	14	16	12	7	8	14	18	16
1 ಐಕಿಬ ದಾಸ್ತಿಕೊಳ	3	5	2	3	4	6	1	2	0	2				
5 ಏಕಿಖ ಪಡ್ಡರಹಳ್ಳಿ	0	1	2	3	2	2	3	4	4	5				
6 ಏಕಿಖ ಮೂಡಲಕೊಪ್ಪಲು	7	7	3	11	5	7	7	3	6	5				
7 ಊಕಖ ಗೆರಸನಹಳ್ಳಿ	8	18	15	15	12	12	25	9	19	12	25	25	16	27
8 ಊಕಿಖ ಮನುಗನಹಳ್ಳಿ	14	9	10	7	4	9	9	5	9	11	14	10	13	17
9 ಊಕಿಖ ಚಿಕ್ಕಾಡನಹಳ್ಳಿ	4	7	6	2	4	7	6	9	3	4	5	8	10	11
10 ಐಕಿಖ ಮಲ್ಲಿನಾಥಮರ	5	7	7	9	7	9	8	1	9	12				
11 ಐಕಿಖ ಮೈದನಹಳ್ಳಿ	2	4	5	4	1	1	2	2	5	3				
12 ಊಕಿಖ ಹಳೇಬೀಡು	20	14	16	12	15	13	14	15	10	10	17	2.2	12	21
13 ಏಕಿಖ ದೊಡ್ಡಬೀಚನಹಳ್ಳಿ	5	4	2	2	3	6	5	2	4	5				
14 ಊಕಿಖ ಹುಲ್ಲೇನಹಳ್ಳಿ	6	9	9	3	5	8	12	10	12	11	4	8	8	7
15 කුಕන ಅಂಕನಹಳ್ಳಿ	6	4	2	1	3	2	2	5	2	7				
16 ಏಕಿಖ ದಳ್ಳಾಳು	2	4	4	3	2	2	6	6	0	2				
17 ಏಕಿಖ ದಳ್ಳಾಳು ಕೊಪ್ಪಲು	2	5	4	2	4	2	2	2	6	3				
18 ಐಕಿಖ ಸಬ್ಬನಹಳ್ಳಿ	0	0	2	2	1	0	5	3	5	2				
19 ಐಕಿಖ ಬೂಚಹಳ್ಳಿ	2	1	0	2	4	1	3	3	2	2				
20 ಐಕಿಖ ದೇವರಹಳ್ಳಿ	4	2	3	2	3	2	6	7	1	2				
21 ಐಕಿಖ ಯಲಚವಾಡಿ	2	ı	0	0	5	2	2	2	0	4				
22 ಐಕಿಖ ಜೀನಹಳ್ಳಿ	3	2	1	1	1	4	5	2	4	4				
23 ಐಕಿಖ ಕೆಂಪಮ್ಮನಹೊಸೂರು	2	1	1	2	4	1	3	2	3	()				
	133	142	135	118	110	131	174	157	151	147	132	150	150	167

APPENDIX 12

Concept Plan For October November-2008 ಪರಿಕಲ್ಪನಾ ಯೋಜನೆ ಸೆಪ್ಟೆಂಬರ್-ಅಕ್ಟೋಬರ್-2008

ವಿಷಯ : ಕಾಲಗಳು (1-3)

ಪರಿಕಲ್ಪನೆ : ಆಹಾರ

ಉದ್ದೇಶ: ಆಲಿಸುವುದು, ಮಾತನಾಡುವುದು, ಅಭಿವ್ಯಕ್ತಿಸುವುದು, ಗ್ರಹಿಸುವುದು, ವರ್ಗೀಕರಣ, ಸಂಬಂಧ ಕಲ್ಪಿಸುವುದು, ಸಂಭರ್ಮ, ಓದುವುದು, ಬರೆಯುವುದು, ಹೋಲಿಕೆ—ವ್ಯತ್ಯಾಸ, ಪ್ರಶ್ನಿಸುವುದು ಆಲೋಚಿಸುವುದು, ಚಿತ್ರ ಬರೆಯುವುದು ಹಾಗೂ ಲೆಕ್ಕಗಳನ್ನ ಮಾಡುವ ಕೌಶಲಗಳನ್ನು ಬೆಳೆಸುವುದು. (ಆಹಾರ, ಉಡುಮಗಳು, ಕ್ಯಾಲೆಂಡರ್, ಕಾಲಗಳು, ಸಮಯ ಮತ್ತು ಹವಾಮಾನ ಈ ಪರಿಸ್ತನಗಳನ್ನು ಅನುಕೂಲಿಸುವ ಮೂಲಕ)

ಮನೆ ಕೆಲಸಕ್ಕೆ ಕೊಡಬಹುದಾದ ಚಟುವಟಕೆಗಳು :

- ಹಣ್ಣುಗಳು ಅಥವಾ ತರಕಾರಿಗಳ ಚಿತ್ರವನ್ನು ಸಂಗ್ರಹಿಸಿ ಒಂದು ಹಾಳೆಯಲ್ಲಿ ಅಂಟಿಸಿ, ಅವುಗಳ ಹೆಸರುಗಳನ್ನು ಬರೆಯಿರಿ.
- 2. ನೀವು ಪರಿಸರದಲ್ಲಿರುವ ಯಾವುದಾದರೊಂದು ಹಣ್ಣು ಅಥವಾ ತರಕಾರಿ ಗಿಡದ ಚಿತ್ರ ಬರೆದು ಭಾಗಗಳನ್ನು ಗುರುತಿಸಿರಿ.
- 3. ನಮ್ಮ ಮನೆಯಲ್ಲಿ ತಯಾರಿಸುವ ಆಹಾರ ಪದಾರ್ಥಗಳ ಹೆಸರುಗಳನ್ನು ಬರೆಯಿರಿ. (ಇಂತಹ ಚಟುವಟಿಕೆಗಳನ್ನು ಶಿಕ್ಷಕರು ಆಲೋಚಿಸಿ ಮನೆಕೆಲಸಕ್ಕೆ ಕೊಡಬಹುದು.)

ಪರಿಕಲ್ಪನೆ : ಉಡುಮಗಳು

ಇಡೀ ಗುಂಪು	ಕಲಿಕಾ ಗುಂಪು	ವೈಯಕ್ತಿಕ ಅಭ್ಯಾಸ
ಚಟುವಟಿಕೆ: ವಿವಿಧ ಉಡುಪುಗಳು ಅಥವಾ ಉಡುಪುಗಳ ಚಿತ್ರವನ್ನು ತೋರಿಸಿ ಗುರುತಿಸಿ ಹೇಳಲು ತಿಳಿಸುವುದು. ಚರ್ಚೆ: ನಮ್ಮ ದೇಹವನ್ನು ಮುಚ್ಚಿಕೊಳ್ಳಲು ಏನನ್ನು ಬಳಸುತ್ತೇವೆ? ನೀವು ಯಾವ ಯಾವ ಉಡುಪುಗಳನ್ನು ನೋಡಿದ್ದೀರಿ? ಉಡುಪುಗಳು ಇಲ್ಲದಿದ್ದರೆ ನಾವು ಹೇಗೆ ನಮ್ಮ ದೇಹವನ್ನು ಮುಚ್ಚಿಕೊಳ್ಳಬಹುದು? ಉಡುಪುಗಳು ಬರುವುದಕ್ಕೆ ಮೊದಲು ಮನುಷ್ಯರು ಹೇಗೆ ತಮ್ಮ ದೇಹವನ್ನು ಮುಚ್ಚಿಕೊಳ್ಳುತ್ತಿದ್ದರು? ವರ್ಷದ ಎಲ್ಲಾ ಕಾಲಗಳಲ್ಲಿಯೂ ಒಂದೇ ರೀತಿಯ ಉಡುಪುಗಳನ್ನು ಧರಿಸುತ್ತೇವೆಯೇ? ಧರಿಸಿದರೆ ಏನಾಗುತ್ತದೆ? ಒಂದು ಅಂಗಿ ಹೊಲಿಯಲು 2 ಮೀ. ಬಟ್ಟೆ ಬೇಕಾದರೆ, 14 ಮೀ. ಬಟ್ಟೆಯಲ್ಲಿ ಎಷ್ಟು ಅಂಗಿ ಹೊಲಿಯಬಹುದು?	 ನೀವು ನೋಡಿರುವ ವಿವಿಧ ರೀತಿಯ ಉಡುಮಗಳ ಹೆಸರುಗಳನ್ನು ಚರ್ಚೆಸಿ ಪಟ್ಟಿ ಮಾಡಿ. ವಿವಿಧ ರೀತಿಯ ಉಡುಮಗಳು ಮತ್ತು ಅವುಗಳ ಅಂದಾಜು ಬೆಲೆಯನ್ನು ಚರ್ಚೆಸಿ ಪಟ್ಟಿ ಮಾಡಿ. ವಿವಿಧ ಉಡುಮಗಳ ಚಿತ್ರ ಬರೆದು ಅಥವಾ ಕಾಗದದಲ್ಲಿ ಕತ್ತರಿಸಿ ಒಂದು ಹಾಳೆಯಲ್ಲಿ ಅಂಟಿಸಿ, ಅವುಗಳ ಹೆಸರುಗಳನ್ನು ಬರೆಯಿರಿ. ಬೇಸಿಗೆ ಕಾಲದಲ್ಲಿ ಧರಿಸುವ ಉಡುಮಗಳು ಯಾವುವು? ಚಳಿಗಾಲದಲ್ಲಿ ಧರಿಸುವ ಉಡುಮಗಳು ಯಾವುವು? ಸ್ವೆಟರ್ ಮತ್ತು ಅಂಗಿಗೆ ಇರುವ ವ್ಯತ್ಯಾಸವನ್ನು ಚರ್ಚೆಸಿ ಬರೆಯಿರಿ. 	ಓದುವುದು ಮತ್ತು ಬರೆಯುವ ಕೌಶಲ ಅಭ್ಯಾಸ : • ವಿಕಸನದ ಹಾದಿಯಲ್ಲಿರುವವರಿಗೆ : ಪರಿಕಲ್ಪನೆಗೆ ಸಂಬಂಧಿಸಿದ ಅಂಗಿ, ಸೀರೆ, ರವಿಕೆ, ಚಡ್ಡಿ, ಲಂಗ ಇತ್ಯಾದಿ ಪದಗಳು ಅಥವಾ ಅ, ಗ, ಸ, ರ, ವ, ಕ, ಚ, ಡ ಇಂತಹ ಅಕ್ಷರಗಳನ್ನು ಓದಲು ಮತ್ತು ಬರೆಯಲು ಅಭ್ಯಾಸ ಮಾಡಿಸುವುದು. • ಆಸಕ್ತಿಯುಳ್ಳವರಿಗೆ : ಅಂಗಿ, ಸೀರೆ, ರವಿಕೆ, ಲಂಗ ಇತ್ಯಾದಿ ಪದಗಳು, ನನಗೆ ಒಂದು ಅಂಗಿ ಬೇಕು. ಇಂತಹ ಸರಳ ವಾಕ್ಯವನ್ನು ಓದುವುದು ಮತ್ತು ಅ, ಗ, ಸ, ರ, ವ, ಕ, ಚ, ಡ ಇಂತಹ ಅಕ್ಷರಗಳಿಂದ ಪದ, ಆ ಪದಗಳಿಂದ ಸರಳ ವಾಕ್ಯ ರಚನೆ ಮಾಡುವುದು ಮತ್ತು ಓದಲು ಅಭ್ಯಾಸ ಮಾಡಿಸುವುದು. • ತೂಡಗಿಸಿಕೊಂಡಿರುವವರಿಗೆ : ಅಂಗಿ, ಸೀರೆ, ರವಿಕೆ, ಚಡ್ಡಿ, ಲಂಗ, ಪಂಚಿಇಂತಹ ಪದಗಳನ್ನು ಬಳಸಿ ಸ್ವಂತ ವಾಕ್ಯಗಳನ್ನು ರಚನೆ ಮಾಡುವುದು ಕುತ್ತು ಸಂಗ್ರಹ, ಉಡುಪುಗಳ ಮಾದರಿಯನ್ನು ಪೇಪರ್ನಲ್ಲಿ ಕತ್ತರಿಸಿ, ಬಣ್ಣ ಹಾಕಿ ಒಂದು ಹಾಳೆಯಲ್ಲಿ ಅಂಟಿಸುವುದು, ಹೆಸರಿಸುವುದು, ನೆಂ.ಮೀ, ಮೀಟರ್, ಹಣ, ಸಂಖ್ಯೆಗಳು ಮತ್ತಲೆಕ್ಷಗಳ ಅಭ್ಯಾಸವನ್ನು ಮಾಡಿಸಬಹುದು.

ವಿಷಯ: ಕಾಲಗಳು

ಪರಿಕಲ್ಪನೆ : ಕ್ಯಾಲೆಂಡರ್

ಇಡೀ ಗುಂಪು

ಚಟುವಟಿಕೆ: ಅಭಿನಯ ಗೀತೆ: ಭಾನುವಾರ ಬೆನ್ನು ನೋವು, ಮಕ್ಕಳ ತಮ್ಮ ಮನೆಯಿಂದ ಕ್ಯಾಲೆಂಡರ್ಗಳನ್ನು ತರಲು ತಿಳಿಸಿ ಪ್ರದರ್ಶನ ಮಾಡಿಸುವುದು. ಅಥವಾ ಒಂದೊಂದು ಮಗು ಒಂದೊಂದು ತಿಂಗಳ ಕ್ಯಾಲೆಂಡರ್ ತಯಾರಿಸಿಕೊಂಡು ಬಂದು ತರಗತಿಯಲ್ಲಿ ಪ್ರದರ್ಶನ ಮಾಡಲು ತಿಳಿಸುವುದು.

खर्खेंह :

- 1. ಈ ದಿನ ಯಾವ ವಾರ, ದಿನಾಂಕ ಎಷ್ಟು?,
- 2. ದಿನಾಂಕವನ್ನು ಯಾವುದರಲ್ಲಿ ನೋಡುತ್ತೇವೆ?
- 3. ಒಂದು ವಾರಕ್ಕೆ ಎಷ್ಟು ದಿನಗಳು?
- 4. ಒಂದು ತಿಂಗಳಿಗೆ ಎಷ್ಟು ದಿನಗಳು?
- 5. ಯಾವ ಯಾವ ತಿಂಗಳುಗಳು ಇವೆ?
- 6. ಒಂದು ತಿಂಗಳಿಗೆ ಎಷ್ಟು ದಿನಗಳು?
- 7. ಒಂದು ತಿಂಗಳಿಗೆ ಎಷ್ಟು ವಾರಗಳು?
- ಒಂದು ವರ್ಷಕ್ಕೆ ಎಷ್ಟು ದಿನಗಳು/ ತಿಂಗಳುಗಳು?
- 9. ಒಂದು ವರ್ಷಕ್ಕೆ ಎಷ್ಟು ವಾರಗಳು?
- 10. ಇದು ಯಾವ ತಿಂಗಳು?
- 11. ರಜಾ ದಿನವನ್ನು ಯಾವ ಬಣ್ಣದಿಂದ ಗುರುತಿಸುತ್ತಾರೆ?

ಕಲಿಕಾ ಗುಂಮ

- ವಾರ ಮತ್ತು ತಿಂಗಳುಗಳ ಹೆಸರುಗಳನ್ನು ಕನ್ನಡ ಮತ್ತು ಇಂಗ್ಲೀಷ್ ನಲ್ಲಿ ಬರೆಯಿರಿ.
- 2008ನೇ ವರ್ಷದಲ್ಲಿ ಯಾವ ದಿನಾಂಕಗಳಂದು ಯಾವ ಹಬ್ಬಗಳು ಬರುತ್ತವೆ ಎಂಬುದನ್ನು ಬರೆಯಿರಿ.
- 3. 30 ಮತ್ತು 31 ದಿನಗಳು ಬರುವ ತಿಂಗಳುಗಳು ಯಾವುವು?
- 4. 2007ನೇ ವರ್ಷದ ಕ್ಯಾಲೆಂಡರ್ ರಚನೆ ಮಾಡಿರಿ.
- 5. 2008ನೇ ವರ್ಷದಲ್ಲಿ ಯಾವ ದಿನಾಂಕಗಳಂದು ಅಮವಾಸ್ಯೆ ಮತ್ತು ಹುಣ್ಣಿಮೆಗಳು ಬರುತ್ತವೆ ಎಂಬುದನ್ನು ಚರ್ಚಿಸಿ ಪಟ್ಟಿ ಮಾಡಿರಿ.
- 2006ನೇ ವರ್ಷದಲ್ಲಿ ಭಾನುವಾರಗಳು ಯಾವ ದಿನಾಂಕಗಳಂದು ಬಂದಿವೆ ಎಂಬುದನ್ನು ಪಟ್ಟಿಮಾಡಿರಿ.
- ಎಷ್ಟು ಬಗೆಯ ಕ್ಯಾಲೆಂಡರ್ ಗಳಿವೆ ಚರ್ಚಿಸಿ ಪಟ್ಟಿ ಮಾಡಿ?

ವೈಯಕ್ತಿಕ ಅಭ್ಯಾಸ

ಕೌಶಲ: ಚಿತ ಬಿಡಿಸುವುದು ಮತ್ತು

ಾವಣಿಗೆ

ವಿಕಸನದ ಹಾದಿ : ಒಂದು ಾಗಳ ಕ್ಯಾಲೆಂಡರ್ನ ಟೇಬಲ್ನಲ್ಲಿ ಕೇ , ಗೆರೆ ಹಾಕಿಕೊಟ್ಟು

ಕ್ಯಾಲೆಂಡರ್ ಪೂರ್ಣಗೊಳಿಸುವಂತೆ ತೀ ುವುದು.
ಆಸಕ್ತಿವುಳ್ಳವರು: ಒಂದು ತಿಂಗಳ ಕ ೆಂಡರ್
ರಚನೆ ಮಾಡಿ ವಿಶೇಷ ದಿನಗಳನ್ನು . ರುತಿಸಿ,
ಹೆಸರಿಸುವುದು.

ತೊಡಗಿಸಿಕೊಂಡಿರುವವರು: ಒಂದ ತಿಂಗಳ ಕ್ಯಾಲೆಂಡರ್ ರಚನೆ ಮಾಡಿ, ಎಷ್ಟು ಭ ಸುವಾರ, ಶನವಾರ, ವಿಶೇಷ ದಿನಗಳಾವುವು ಎ ಬುದನ್ನು ಬರೆಯುವುದು.

ವಿಷಯ: ಕಾಲಗಳು

ಪರಿಕಲ್ಪನೆ: ವೃತ್ತಿಗಳು

ಇಡೀ ಗುಂಪು

ಚಟುವಟಿಕೆ ; ಮೂಕಭಿನಯದ ಮೂಲಕ ವಿವಿಧ ವೃತ್ತಿಗಳನ್ನು ಪತ್ತೆ ಹಚ್ಚುವುದು. ಚರ್ಚೆ :

- 1. ನಮಗೆ ಹಣ ಬೇಕಾದರೆ ಏನು ಮಾಡಬೇಕು?
- 2. ವೃತ್ತಿಯನ್ನು ಏಕೆ ಮಾಡಬೇಕು?
- 3. ನಮ್ಮ ತಂದೆ, ತಾಯಿ, ಅಣ್ಣ ಯಾವ ಕೆಲಸ ಮಾಡುತ್ತಾರೆ?
- 4. ನಮ್ಮ ಊರಿನ ಜನರು ಯಾವ ಯಾವ ವೃತ್ತಿಗಳನ್ನು ಮಾಡುತ್ತಾರೆ?
- ನಮಗೆ ಖಾಯಿಲೆ ಬಂದಾಗ ಯಾರು ಸರಿಪಡಿಸುತ್ತಾರೆ?
- 6. ಆಹಾರ ಧಾನ್ಯಗಳನ್ನು ಬೆಳೆಯುವವರು ಯಾರು?

ಕಲಿಕಾ ಗುಂಪು

- ನಮಗೆ ತಿಳಿದಿರುವ ವಿವಿಧ ವೃತ್ತಿಗಳ ಹೆಸರುಗಳನ್ನು ಬರೆಯಿರಿ.
- ನಮ್ಮ ಊರಿನ ಜನರು ಯಾವ ಯಾವ ಕೆಲಸಗಳನ್ನು ಮಾಡುತ್ತಾರೆ?
- ರೈತರು ವ್ಯವಸಾಯಕ್ಕೆ ಬಳಸುವ ಸಾಮಾಗ್ರಿಗಳು ಯಾವುವು?
- ಶಿಕ್ಷಕರು ಬಳಸುವ ಸಾಮಾಗ್ರಿಗಳು ಯಾವುವು?
- ರೈತರು ಬಳಸುವ ವಿವಿಧ ಸಾಮಗ್ರಿಗಳ ಚಿತ್ರ ಬರೆದು ಹೆಸರಿಸಿ, ಅಂದಾಜು ಬೆಲೆ ಬರೆಯಿರಿ.
- ರೈತರು ಬಳಸುವ ವಿವಿಧ ಸಾಮಗ್ರಿಗಳ ಮಾದರಿಗಳನ್ನು ಕಾಗದದಲ್ಲಿ ಕತ್ತರಿಸಿ ಒಂದು ಹಾಳೆಯಲ್ಲಿ ಅಂಟಿಸಿ ಹೆಸರಿಸಿ?
- ಮಣ್ಣು, ಮರ, ರಟ್ಟು ಇತರೆ ವಸ್ತುಗಳಿಂದ ರೈತರು ಬಳಸುವ ವಿವಿಧ ಸಾಮಗ್ರಿಗಳ ಮಾದರಿ ತಯಾರಿಸಿ ಹೆಸರಿಸಿ?
- ವಿವಿಧ ವೃತ್ತಿಗಳನ್ನು ತೋರಿಸುವ ಚಿತ್ರಗಳನ್ನು ಬರೆದು ಒಂದು ಹಾಳೆಯಲ್ಲಿ ಅಂಟಿಸಿ, ಹೆಸರಿಸಿರಿ.

ವೈಯಕ್ತಿಕ ಅಭ್ಯಾಸ

ಅಭ್ಯಾಸ ಮಾಡಿಸುವ ಕೌಶಲಗಳು ಕೌ**ಶಲ** ಸಂಕಲನ ಮಾಡುವುದು.

ವಿಕಸನದ ಹಾದಿ : ಒಂದು ಅಂಕಿಯ ಸಂಕಲನ ಅಥವಾ ಸಂಖ್ಯೆಗಳ ಅಭ್ಯಾಸ ಮಾಡುವುದು.

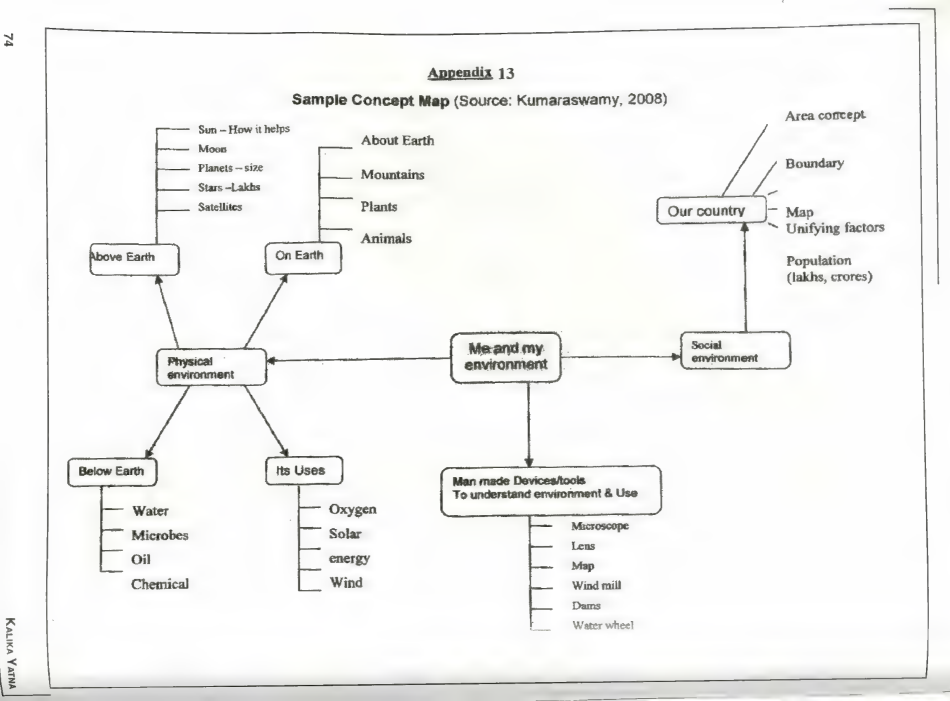
ಆಸಕ್ತಿವುಳ್ಳವರು : ಎರಡು ಅಂಕಿಯ ಸಂಕಲನಗಳ ಅಭ್ಯಾಸ.

ತೊಡಗಿಸಿಕೊಂಡಿರುವವರು : ಮೂರು ಅಂಕಿಯ ಸಂಕಲನಗಳ

ಅಭ್ಯಾಸ.

(ಸೂಚನೆ: ಈ ಮೇಲಿನಂತೆ ಒಂದೊಂದು ದಿನ ಆ ದಿನದ ಪರಿಕಲ್ಪನೆಗೆ ಸಂಬಂಧ ಕಲ್ಪಿಸಿ ವ್ಯವಕಲನೆ, ಗುಣಾಕಾರ, ಭಾಗಾಕಾರ ಇತರೆ ಲೆಕ್ಕಗಳನ್ನು ಅಭ್ಯಾಸ ಮಾಡಿಸುವುದು.)

ರೋಗಗಳಾವುವು?



APPENDIX 14 (i)

TOOLS OF EVALUATION

SCHOOL INFORMATION BLANK

Nature of Building: Pukka / Kutcha No of coms : Classrooms: Office: Others: Teach Information: Number of Teachers in School a) wer Primary: Male Female Total b) oper Primary: Male Female Total (Fill t following information only for teachers of Classes 1-3 & 4-5) I.No. The Classes Augustification Years of Experience Taught Experience Total Years of Experience Taught Experience Taught Experience Total Years of Experience Taught Experience Total Taught Experience Total Total	Name of the School:			
No of ooms : Classrooms: Office: Others:	Nature of Building: Pukka	a / Kutcha		
Teach Information: Number of Teachers in School a) wer Primary: Male — Female — Total — b) per Primary: Male — Female — Total — Total — Female — Total — Tot	No of ooms : Classrooms: ———	Office:	Other	's:
b) per Primary: Male Female Total (Fill t following information only for teachers of Classes 1-3 & 4-5) No. me Classes Qualification Years of				
b) per Primary: Male Female Total (Fill t following information only for teachers of Classes 1-3 & 4-5) No. me Classes Qualification Years of		Female —	——Total ——	
(Fill t following information only for teachers of Classes 1-3 & 4-5) No. me Classes Qualification Years of	b) per Primary: Male ———	Female ———	Total —	
No. Classes Qualification Years of				
Taught Experience		Classes	Qualification	
		Taught		Experience
	D. Playground: Available Not Av	Not Available —		
5. Playground: Available ——— Not Available ———	Drinking Water Facility: Available	Augilable — Not Availa	ble ———	
Dripking Water Facility: Available——— Not Available ————	 Toilet Facility for both Boys and Girls 	;: Available——— (Not / Walla		
Drinking Water Facility: Available——— Not Available———— Toilet Facility for both Boys and Girls: Available———— Not Available———————————————————————————————————	Remarks, if any:			
Dripking Water Facility: Available——— Not Available ————	8. General Upkeep of the School:		Van. Boor	
7. Toilet Facility for both Boys and Girls: Available——— Not Available——— Not Available———— Remarks, if any:	Very Good ——— Good ——— S	Satisfactory ——— Poor ——	very Poor -	
Drinking Water Facility: Available———————————————————————————————————	9. General Atmosphere of the School:	Authoritarian / Democratic /	Unorganized	
Drinking Water Facility: Available———————————————————————————————————	Kalika Yatna			
Drinking Water Facility: Available———————————————————————————————————	TATNA TATNA	_		

10. Class wise Strength

Class	3			BOYS				GIRLS			Total	
		Gen	sc	ST	Total	Gen	SC	ST	Total	Gen	SC	ST
111												
IV												
V												
Total												
13.	Teacher-pupil relationship, as observed:											
4.	Parental occupation of children, in general (as stated by the HM):											
5.	During	the da	ata colle	ection, di	d any pa	rent visi	t the sch	nool?: Ye	es —	No —	_	
	During the data collection, did any parent visit the school?: Yes — No —————————————————————————————————											

APPENDIX 14 (ii)

	ಶಿಕ್ಷಕರ ಸಾಮರ್ಥ್ಯ ಸ್ವ–ಮೌಲ್ಯಮಾಪನ ಹಾಗೂ ಅ	ಅನಿಸಿಕೆಗಳು -		
विस्तृति व				
ಶಾಲೆಯ	ಹೆ'			
ಪಾಠಮ	ಶಡು: ಶರಗತಿಗಳು: ದಿನಾಂಕ :			
1.	ನೆ ಕಲಿಕಾಯತ್ನ ಪ್ರಕ್ರಿಯೆಯ ಸಂಪೂರ್ಣ ಪರಿಚಯವಿದೆಯೇ? ಅ) ಹೌದು ಆ)	ಇಲ ಕಾರಣ:		
2.	ಕ್ ಯತ್ನ ಕಾರ್ಯಕ್ರಮದ ಉದ್ದೇಶವೇನು? ಪಟ್ಟಿಮಾಡಿ.	n		
	ಭಾಗ - 1			
ಸೂಚನೆ		ಹೋಡು ಕಾಮಣ	ಕನ್ನ ಎನ್ನೂ	ಂದೆ ಉಪನಾ
අවූ බ		ಾಣಿಕಿಸುತ್ತು		ಾಸಿಕಿಯನ್
	್ದಿ ಬತ್ತೇವೆ ಹಾಗೂ ಮೌಲ್ಯಮಾಪನಕ್ಕಾಗಿ ಮಾತ್ರ ಉಪಯೋಗಿಸುತ್ತೇವೆ.		रिट्यु किल्यु कर	oo aa a
ಕ್ರಮ	ವು ರ್ಥ್ಯಗಳು	ಸೆಂಪೂರ್ಣ	ಭಾಗಕ:	ಒಪ್ಪುವುದಿಲ್ಲ
ಸಂಖ್ಯ		ಒಪ್ಪುಕ್ತೇನೆ.	ಒಪ್ಪುತ್ತೇನೆ.	
1	ುಕ ಯೋಜನಾ ಪಟ್ಟಿ ಮಾಡಬಲ್ಲೆ			
2	ಖಕವಾಗಿ ಮರುಮಾಹಿತಿ ಕೊಡುಬಲ್ಲೆ			
3	ಾದ ರೂಪದಲ್ಲಿ ಮರುಮಾಹಿತಿ/ಹಿಮ್ಮಾಹಿತಿ ಕೊಡಬಲ್ಲೆ			
4	ಮಗುವಿನ ಬಗ್ಗೆ ಗಮನ ಕೊಡಬಲ್ಲೆ			
5	ಳನ್ನು ಪ್ರಶ್ನಿಸುವ ಮೂಲಕ ಅವರು ಆಲೋಚಿಸಿ, ಅಭಿವ್ಯಕ್ತಿಸಲು ಅನುವು			
	<u>ෘ</u> ස්ං ශ හල්			
6	್ರ್ಯಕ್ಕೆ ಅನುಸಾರವಾಗಿ ಪರಿಕಲ್ಪನೆಗೆ ಅನುಕೂಲಿಸಬಲ್ಲೆ			
7	ೀ ದಿನದ ಪ್ರಕ್ರಿಯೆಯಲ್ಲಿ ತೊಡಗಿಸಿಕೊಳ್ಳಬಲ್ಲೆ			
8	್ಣಿಂದಿಗೆ ಕುಳಿತು ಚರ್ಚೆಯಲ್ಲಿ ತೊಡಗಿಸಿಕೊಳ್ಳಬಲ್ಲೆ			
9	್ಯಸದ ಅವಧಿ ನಡೆಸಬಲ್ಲೆ			
10	್ತ ಮರುಮಾಹಿತಿಯನ್ನು ಅನುಸರಣೆ ಮಾಡಬಲ್ಲೆ			
11	ೊಂದಿಗೆ ಕಲಿಕಾಯತ್ನ ಪ್ರಕ್ರಿಯೆಯ ಸಕಾರಾತ್ಮಕ ವಿಷಯ ಹಂಚಿಕೊಳ್ಳಬಲ್ಲೆ			
12	್ತನೆಗಳಿಗೆ ಸಂಬಂಧಿಸಿದಂತೆ ವರ್ಕ್ ಶೀ ಟ್ ಸಿದ್ಧಪಡಿಸಿಕೊಳ್ಳಬಲ್ಲೆ			
13	ರ್ಣಕ್ಕೆ ಅನುಸಾರವಾಗಿ ಕಲಿಕಾ ಸಾಮಗ್ರಿಗಳನ್ನು ಬಳಸಬಲ್ಲೆ			
14	್ರ ಕಲಿಕೆಗೆ ಅನುಕೂಲ ಮಾಡಿಕೊಡಬಲ್ಲೆ			
15	ಖಗುವಿನ <mark>ಬಗ್ಗೆ ಗಮನಸಿ ದಾಖಲಿಸಬಲ್ಲೆ</mark>			
16	್ವಯ ಚರ್ಚೆಯಲ್ಲಿ ತೊಡಗಿಸಿಕೊಳ್ಳಬಲ್ಲೆ			
17	್ಷಿಯಲ್ಲಿ ಮುಂದಾಳತ್ವ ತೆಗೆದುಕೊಳ್ಳಬಲ್ಲೆ			
18	್ ಮಗು ತನ್ನ ಅಭಿಪ್ರಾಯ ವ್ಯಕ್ತಪಡಿಸಲು ಅನುವು ಮಾಡಿಕೊಡಬಲ್ಲೆ			
19	ಮಕ್ಕಳಲ್ಲಿರುವ ಸಾಮರ್ಥ್ಯಗಳನ್ನು ಗುರುತಿಸಬಲ್ಲೆ			
20	ಮಕ್ಕಳೊಂದಿಗೆ ಮುಕ್ತವಾಗಿ ಇರಬಲ್ಲೆ			
21	ಸಂದರ್ಭಕ್ಕೆ ಸೂಕ್ತ ಪರಿಕಲ್ಪನೆಗಳನ್ನು ಆಯ್ಕೆ ಮಾಡಿಕೊಳ್ಳಬಳ್ಲೆ			
22	ಕಲಿಕೆಗೆ ಮಕ್ಕಳನ್ನು ಪ್ರೇರೆಪಿಸಬಲ್ಲೆ			
23	ಮಕ್ಕಳ ಅನುಭವಕ್ಕೆ ಮೂರಕವಾಗಿ ಇಡೀ ಗುಂಪಿನ ಚಟುವಟಿಕೆ ನಡೆಸಬಲ್ಲೆ			
24	ಪರಿಕಲ್ಪನೆಗೆ ಸಂಬಂಧಿಸಿದಂತೆ ಇಡೀ ಗುಂಪಿನಲ್ಲಿ ಕಲಿಕಾ ಗುಂಪಿನ ಯೋಜನೆ			
-	ಮಾಡಲು ಅನುಕೂಲಿಸಬಲ್ಲೆ			
25	ಕಲಿಕಾ ಗುಂಪಿನಲ್ಲಿ ಪ್ರತಿಯೊಬ್ಬರೂ ವೈಯಕ್ತಿಕ ಜಪಾಬ್ದಾರಿಯಿಂದ			
2	ತೊಡಗಿಸಿಕೊಳ್ಳುವಂತೆ ಮಾಡಬಲ್ಲೆ			
26	ಪ್ರತಿಯೊಂದು ಕಲಿಕಾ ಗುಂಪಿಗೂ ಚರ್ಚೆಗೆ ಮೂರಕ ಬೆಂಬಲ ನೀಡಬಲ್ಲೆ			
27	ಮಕ್ಕಳ ಕಲಿಕಾ ಹಂತಕ್ಕೆ ಅನುಗುಣವಾಗಿ ಚಟುಪಟಿಕೆಗಳನ್ನು ಆಯೋಜಿಸಬಲ್ಲೆ			

28	ಮಾಸಿಕ ಯೋಜನೆಗೆ ಅನುಗುಣವಾಗಿ ದೈನಂದಿನ ಯೋಜನೆ ಬರೆಯಬಲ್ಲೆ	
29	ಪರಿಕಲ್ಪನೆಗೆ ಮೂರಕವಾದ ಸಂಪನ್ಮೂಲ ಸಂಗ್ರಹ ಮಾಡಬಲ್ಲೆ	
30	ಮಕ್ಕಳು ಪರಿಕಲ್ಪನೆಗೆ ಮೂರಕವಾದ ಸಂಪನ್ಮೂಲ ಸಂಗ್ರಹ ಮಾಡುವಂತೆ ಅನುಕೂಲಿಸಬಲ್ಲೆ	
31	ಪರಿಕಲ್ಪನಾ ನಕ್ಷೆಯನ್ನು ಅಭಿವೃದ್ಧಿಪಡಿಸಬಲ್ಲೆ	
32	ಮಕ್ಕಳು ಪರಿಕಲ್ಪನಾ ನಕ್ಷೆಯನ್ನು ಅಭಿವೃದ್ಧಿಪಡಿಸುವಂತೆ ಅನುಕೂಲಿಸಬಲ್ಲೆ	
33	ಪರಿಕಲ್ಪನೆಯನ್ನು ಸವಿಸ್ತಾರವಾಗಿ (ಅರ್ಥ, ಸ್ಪಷ್ಟತೆ, ಏಕೆ, ಹೇಗೆ, ಎಲ್ಲಿ, ಯಾವಾಗ,	
	ಏನು, ಯಾವುದು ಇತ್ಯಾದಿ) ಚರ್ಚಿಸಬಲ್ಲೆ	
34	ಮಕ್ಕಳು ನರಂತರವಾಗಿ ತಮ್ಮ ಅಭ್ಯಾಸದ ಹಾಳೆಗಳನ್ನು ತಮ್ಮ ಕೃತಿ ಸಂಪುಟದಲ್ಲಿ	
	ಹಾಕುವಂತೆ ಅನುಕೂಲಿಸಬಲ್ಲೆ (ಸ್ಲೇಟ್, ಸೋಟ್ಸ್)	
35	ಉದ್ದೇಶದೆಡೆಗೆ ವೈಯಕ್ತಿಕ ಅಭ್ಯಾಸದ ಅವಧಿ ನಡೆಸಬಲ್ಲೆ	
36	ಸಮರ್ಪಕವಾಗಿ ಕೃತಿ ಸಂಘಟ ನರ್ವಹಣೆ ಮಾಡಬಲ್ಲೆ	
37	ಸಮರ್ಪಕವಾಗಿ ಕಲಿಕೋಪಕರಣಗಳ ನಿರ್ವಹಣೆ ಮಾಡಬಲ್ಲೆ	
38	ಕಲಿಕಾಯತ್ನದ ಗುರಿ/ಉದ್ದೇಶವನ್ನು ಸ್ಪಷ್ಟಪಡಿಸಿಕೊಳ್ಳಲು ತಂಡದ ಸದಸ್ಯರೊಂದಿಗೆ	
	ಚರ್ಚಿಸಬಲ್ಲೆ	
39	ಕಲಿಕೆಯಲ್ಲಿ ಮಕ್ಕಳ ಬೆಳವಣಿಗೆಯನ್ನು ಮೋಷಕರೊಂದಿಗೆ ನಿಯಮಿತವಾಗಿ ಚರ್ಚಿಸಲು	
	ಅನುವುಮಾಡಿಕೊಳ್ಳಬಲ್ಲೆ	

ಭಾಗ-2

ಈ ಕೆಳಗಿನ ಹೇಳಿಕೆಗಳನ್ನು ಓದಿ ನಮ್ಮ ಅಭಿಪ್ರಾಯಗಳನ್ನು 🗸 ಗುರುತಿನ ಮೂಲಕ ಕೊಟ್ಟ ಜಾಗದಲ್ಲಿ ಸೂಚಿಸಿರಿ.

ಕ್ರಮ ಸಂಖ್ಯೆ	ಸಾಮರ್ಥ್ಯಗಳು	ಸಂಪೂರ್ಣ ಒಪ್ಪುತ್ತೇನೆ.	ಭಾಗಿಶೆ. ಒಮ್ಮುತ್ತೇನೆ	ಒಪ್ಪುಪುದಿಳ
1	1–3 ನೇ ತರಗತಿ ಮತ್ತು 4–5 ನೇ ತರಗತಿಯಾಗಿ ಗುಂಪು ಮಾಡುವುದು ಮಕ್ಕಳಿಗೆ ಲಾಭದಾಯಕ			
2	ಕಲಿಕಾಯತ್ನವು ಪಠ್ಯಮಸ್ತಕ ಆಧಾರಿತ ಬೋಧನೆಯಲ್ಲದಿರುವುದರಿಂದ ಮಕ್ಕಳಲ್ಲಿ ಓದುವ ಸಾಮರ್ಥ್ಯದ ಬೆಳವಣಿಗೆ ಕಷ್ಟಸಾಧ್ಯವಾಗಿದೆ.			
3	ಕಲಿಕಾಯತ್ನವು ಪಠ್ಯಮಸ್ತಕ ಆಧಾರಿತ ಬೋಧನೆಯಲ್ಲದಿರುವುದರಿಂದ ಮಕ್ಕಳಲ್ಲಿ ಸ್ವ–ಕಲಿಕೆಗೆ ಅವಕಾಶವು ಹೆಚ್ಚೆದೆ		<u> </u>	
4	ಕಲಿಕಾಯತ್ನದಲ್ಲಿ ಇಡೀ ಗುಂಪಿನ ಚಟುವಟಿಕೆ ವ್ಯರ್ಥ ಎನ್ನಸುತ್ತದೆ.			
5	ಕಲಿಕಾ ಗುಂಪು ಮಕ್ಕಳಿಗೆ ಸಹಪಾಠಿಗಳಿಂದ ಕಲಿಯಲು ಸಹಾಯಕವಾಗಿದೆ.			
6	ಕಲಿಕಾಯತ್ನದಲ್ಲಿ ಅಭ್ಯಾಸದ ಸಮಯವು ತುಂಬಾ ಯಾಂತ್ರಿಕವಾಗಿರುವುದರಿಂದ ಮಕ್ಕಳಿಗೆ ಉಪಯೋಗಕರವಾಗಿಲ್ಲ			-
7	ಕೃತಿ ಸಂಮಟದ ಕೆಲಸವನ್ನು ಪ್ರತಿದಿನವೂ ಮಾಡುವುದು ತುಂಬಾ ಕಷ್ಟಕರವಾಗಿದೆ.			
8	ಸಾಮಾಸ್ಯವಾಗಿ ಸಮಷ್ಟಿ ಸಭೆಯು ಒಂದು ಸಂಪ್ರದಾಯವಾಗಿಯೇ ನೆರವೇರುವುದು.			1
9	ಮಕ್ಕಳಮೇಲಿನ ಭಾರವನ್ನು ಕಡಿಮೆಗೊಳಿಸುವಲ್ಲಿ ಕಲಿಕಾಯತ್ನವು ಸಹಾಯಕವಾಗಿದೆ.			-
10	ಕಲಿಕಾಯತ್ನದಲ್ಲಿ ರೂಢಿಯಲ್ಲಿರುವ ಸಮಗ್ರ ಕಲಿಕೆಯು ಮಕ್ಕಳ ಸಂಪೂರ್ಣ ಕಲಿಕೆಯಲ್ಲಿ ಸಹಾಯಕವಾಗಿದೆ.			
11	ಕಲಿಕಾಯತ್ನದಲ್ಲಿ ಮನೆಕೆಲಸವನ್ನು ಕೊಡದೇ ಇರುವುದರಿಂದ ಶಾಲೆಯ ನಂತರದ ಸಮಯವು ಮಕ್ಕಳಿಗೆ ಪ್ರಯೋಜನಕಾರಿಯಾಗಿಲ್ಲ.			
12	ಕಲಿಕೆ ಮತ್ತು ಮೌಲ್ಯಮಾಪನವನ್ನು ನಾವು ಬೇರೆ ಬೇರೆ ಯಾಗಿಯೇ ನೋಡಬೇಕು.			
13	ಬೋಧನೆ–ಕಲಿಕೆಯ ಪ್ರಕ್ರಿಯೆಯಲ್ಲಿ ಪರಿಕಲ್ಪನಾ ನಕ್ಷೆ ಅತ್ಯಂತ ಅವಶ್ಯಕವಾಗಿದೆ.			-
14	ಶಿಕ್ಷಕರು ತರಗತಿಯಲ್ಲಿ ಅನುಕೂಲಗಾರರಾಗಿ ಮಕ್ಕಳಿಗೆ ಮಾಹಿತಿಗಳನ್ನು ಕೊಡುತ್ತಲೇ ಇರಬೇಕಾಗುತ್ತದೆ.			
15	ಸಮಷ್ಟಿ ಸಭೆಯು ಇಲ್ಲದಿದ್ದರೆ ಕಲಿಕಾಯತ್ನವನ್ನು ಕಾರ್ಯಗತ ಗೊಳಿಸುವುದು ನನಗೆ ಸಾಧ್ಯವಿರಲಿಲ್ಲ.			

ಈ ಕೆಳಗಿನ ವಿಷಯಗಳಲ್ಲಿ ನೀವು ಸಾಮಾನ್ಯವಾಗಿ ಏನು ಮಾಡ` ೪೨ ಎಂಬುದನ್ನು ಸಂಕ್ಷಿಪ್ತವಾಗಿ ಬರೆಯಿರಿ.

I. ಇಡೀ ಗರಾಪಿನ ಚರ್ಚೆಯ ಸಂಯೋಜನೆ

2. ಕಲಿಕಾ .ಿಎನ ಚಟುವಟಿಕೆಗಳ ಸಂಯೋಜನೆ

3. ಅಭ್ಯಾಗದ ಅವಧಿಯ ಸಂಯೋಜನೆ

4. ಕೃತಿ ನ ಕುಟ ನರ್ವಹಣೆ

5. ಸಮುದಾಯವನ್ನು ಒಳಗೂಡಿಸಿಕೊಳ್ಳುವಲ್ಲಿ

6. ಮಕ್ಕಳಿಗೆ ಕಲಿಕೆಯ ಕುರಿತಾಗಿ ಹಿಮ್ಮಾಹಿತಿ ಕೊಡುವುದರ ಕುರಿತಾಗಿ

ಭಾಗ್ದೆ 4

ಈ ಕೆಳಗಿನ ಪುಸ್ತೆಗಳನ್ನು ಉತ್ತರಿಸಿರಿ

 ನೀವು ಇಲಾಖೆಯ ಪಠ್ಯಮಸ್ತಕಗಳನ್ನು ಉಪಯೋಗಿಸುವಿರಾ? ಹೌದಾದಲ್ಲಿ, ಅ) ಹೇಗೆ ಉಪಯೋಗಿಸುತ್ತೀರಿ? ಹೌದು / ಇಲ್ಲ

- ಆ) ಯಾವ ಪಠ್ಯಮಸ್ತಕವನ್ನು ನೀವು ಹೆಚ್ಚಾಗಿ ಉಪಯೋಗಿಸುತ್ತೀರಿ ಎಂಬುದನ್ನು, ಮೂಲಕ ಸೂಚಿಸಿರಿ ಕನ್ನಡ ಗಣಿತ ಪರಿಸರ ಅಧ್ಯಯನ ಸಮಾಜ ಅಧ್ಯಯನ ಸಾಮಾನ್ಯ ವಿಜ್ನಾನ
- 2. ಮಕ್ಕಳ ಕಲಿಕೆಯ ಮೌಲ್ಯಮಾಪನವನ್ನು ನೀವು ಹೇಗೆ ಮಾಡುವಿರಿ?
- 3. ಕೃತಿ ಸಂಮಟವನ್ನು ನೀವು ಹೇಗೆ ಉಪಯೋಗಿಸುತ್ತೀರಿ?
- 4. ಕೃತಿ ಸಂಮಟವನ್ನು ಮಕ್ಕಳು ಹೇಗೆ ಉಪಯೋಗಿಸುತ್ತಾರೆ?
- 5. ಕಲಿಕೆಯಲ್ಲಿ ಹಿಂದುಳಿದ ಮಕ್ಕಳಿದ್ದಲ್ಲಿ ನೀವು ಏನು ಮಾಡುವಿರಿ?
- 6. ಅಭ್ಯಾಸದ ಅವಧಿಯಿಂದ ಪ್ರಯೋಜನ ಪಡೆಯದೇಇದ್ದ ಮಕ್ಕಳಿದ್ದಲ್ಲಿ ನೀವು ಏನು ಮಾಡುವಿರಿ?
- 7. ಮಕ್ಕಳ ಕಲಿಕೆಯ ಕುರಿತಾಗಿ ಮೋಷಕರಿಂದ ನೀವು ಏನು ಅಪೇಕ್ಷಿಸುವಿರಿ?

ನಮ್ಮ ಗ್ರೆ ಬಹಾಜರಿಯಲ್ಲಿ ನಮ್ಮ ತರಗತಿಯ ನಿರ್ವಹಣೆಗೆ ಯಾವ ಕ್ರಮ ಕೈಗೊಳ್ಳುವಿರಿ?	ನಮ್ಮ	ಗ್ಗೆ ಯಹಾಜರಿಯಲ್ಲಿ	ನಿಮ್ಗ	ತರಗತಿಯ	ನಿರ್ವಹಣೆಗೆ	ಯಾವ	ಕಮ	ಕ್ರೆಗೊಳುವಿರಿ?
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ನೀವು `–ಕಲಿಯ ಸಾಧನಗಳನ್ನು ಕಲಿಕಾಯತ್ನದಲ್ಲಿ ಉಪಯೋಗಿಸುವಿರಾ? ಹೌದು / ಇ ಹೌದಾ ್ಲಿ, ಹೇಗೆ ಉಪಯೋಗಿಸುವಿರಿ?

|0. ಕೃತಿ ಸಂಘಟದಿಂದ ಯಾವುದೇ ಪ್ರಯೋಜನವಿದೆಯೇ? ಹೌದು / ಇಲ್ಲ ಯಾಕೆ ಎಂಬುದನ್ನು ವಿವರಿಸಿ.

II. ಮಕ್ಕ್ ಸಂಬಂಧಿಸಿದಂತೆ, ಕಲಿಕೆ, ಹಿಮ್ಮಾಹಿತಿ ನೀಡುವಿಕೆ ಮತ್ತು ಅನುಸರಣೆ (ಜಿಂಟಟಂತಿ–ಾಡಿ) ನಲ್ಲಿ ಕೃತಿ ಸಂಮಟವು ಹೇಗೆ ಸಹಾಂ ಕಾರಿಯಾಗಿದೆ? ವಿವರಿಸಿ

12. ವಿಷಯ ಾರು ಬೋಧನೆ/ಸಮಗ್ರ ಬೋಧನೆ ಇವುಗಳಲ್ಲಿ ಅನುಕೂಲಕರವಾಗಿರುವುದು ಯಾವುದು?. ಅ) ವಿಷಯವಾರು ಆ) ಸಮಗ್ರ ಬೋಧನೆ ಕಾರಣ :

l3. ಯಾವುದೇ ಇತರ ವಿಷಯವನ್ನು ನೀವು ನಮ್ಮೊಂದಿಗೆ ಹಂಚಿಕೊಳ್ಳುವುದಾದಲ್ಲಿ ಬರೆಯಿರಿ.

APPENDIX 14 (iii)

		3	ಮತ್ತು	ುನೕ	ತರಗತಿ	ಮಕ್ಕಳ	ಪ್ರತಿಕ್ರಿಯ
ಶಾಲೆ:	**************		********		ತರಗತಿ:	*******	ವುಗುವಿ ನ
ಹೆಸರು	D:					ದಿನಾಂ	ਰ:

ಸೂಚನೆ: ಕೆಳಗೆ ಕೊಟ್ಟಿರುವ ಪ್ರಶ್ನೆಗಳನ್ನು ಓದಿ. ಪ್ರತಿ ಪ್ರಶ್ನೆಗೂ ನಮ್ಮ ಉತ್ತರವನ್ನು 4 ಮೂಲಕ ಗುರುತಿಸಿ. ಯ ೇ ಪ್ರಶ್ನೆ ಅರ್ಥವಾಗದಿದ್ದಲ್ಲಿ ನಮ್ಮನ್ನು ಕೇಳಿ ತಿಳಿದುಕೊಳ್ಳಿ.

	<u>ಪ್ರಶ್ನೆಗಳು</u>		
1.	ನನಗೆ ಶಾಲೆಗೆ ಬರುವುದು	ತುಂಬಾ ಇಷ್ಟ /	ಷ್ಟ / ಇಷ್ಟ ವಿಲ್ಲ
2	. ಇಡೀ ದಿನ ಒಬ್ಬರೇ ಶಿಕ್ಷಕರೊಂದಿಗೆ ಇರುವುದು ನನಗೆ	ತುಂಬಾ ಇಷ್ಟ /	ಷ್ಟ್ / ಇಷ್ಟ ವಿಲ್ಲ
3.	. ಬೇರೆ ಬೇರೆ ತರಗತಿಯವರು ಒಟ್ಟಿಗೆ ಇರುವುದು	ತುಂಬಾ ಇಷ್ಟ /	ಷ್ಟ / ಇಷ್ಟ ವಿಲ್ಲ
4.	ಗುಂಪಿನಲ್ಲಿ ಕೆಲಸ ಮಾಡುವುದು ನನಗೆ.	ತುಂಬಾ ಇಷ್ಟ /	୍ଷ୍ଣ / ବୟୁ ವಿ ହ୍ନ
5.	ಗುಂಪಿನಲ್ಲಿ ನಮ್ಮ ಸ್ನೇಹಿತರು/ಸಹಪಾಠಿಗಳಿಂದ ಬೆಂಬಲವಿದೆಯೇ?		ಹೌದು / ಇಲ್ಲ
6	. ನಾನು ಗುಂಪಿನಲ್ಲಿ ನನ್ನ ಜವಾಬ್ದಾರಿ ಜೊತೆಗೆ ಇತರರಿಗೆ ಬೆಂಬಲಿಸುತ್ತೇನೆ.		ಹೌದು / ಇಲ್ಲ
7	. ಶಿಕ್ಷಕರು ಗುಂಪಿನಲ್ಲಿ ಕುಳಿತುಕೊಳ್ಳುವುದರಿಂದ ಕಲಿಕೆಗೆ ಪ್ರೋತ್ಸಾಹ ನೀಡಿದಂತಾಗುತ್ತದೆ.		ಹೌದು / ಇಲ್ಲ
8	. ನೀವು ತರಗತಿಯಲ್ಲಿ ಪಠ್ಯಮಸ್ತಕಗಳನ್ನು ಬಳಸುತ್ತೀರಾ?		ಹೌದು / ಇಲ್ಲ
9	. ನೀವು ಶಿಕ್ಷಕರೊಂದಿಗೆ ಮಾತನಾಡಲು ಮುಕ್ತವಾದ ವಾತಾವರಣವಿದೆಯೇ?		ಹೌದು / ಇಲ್ಲ
10	D. ನೀವು ಮಾತನಾಡಲು ಶಿಕ್ಷಕರು ಬೆಂಬಲಿಸುತ್ತಾರೆಯೇ?		ಹೌದು / ಇಲ್ಲ
11	. ನೀವು ಹೇಳಿದ ಅಭಿಪ್ರಾಯವನ್ನು ಶಿಕ್ಷಕರು ಸ್ವೀಕರಿಸುತ್ತಾರೆಯೇ?		ಹೌದು / ಇಲ್ಲ
13	3. ಪ್ರತಿದಿನ ನಮ್ಮ ಫೈಲ್7ಗ ಹಾಳೆಗಳನ್ನು ಹಾಕುತ್ತೀರಾ?		ಹೌದು / ಇಲ್ಲ
14	4. ನಮ್ಮ ಫೈಲ್ ನೋಡುವುದರಿಂದ ಏನನಸುತ್ತದೆ?		ಹೌದು / ಇಲ್ಲ
15	o. ನಮ್ಮ ಗುಂಪಿನ ಪ್ರಶ್ನೆಗೆ ಉತ್ತರವನ್ನು ಎಲ್ಲಿ ಹುಡುಕುತ್ತೀರಾ?		<u>ಹೌದು</u> / ಇಲ್ಲ
16	o. ನಮ್ಮ ಮೋಷಕರು ಫೈಲ್ ನೋಡುತ್ತಾರೆಯೇ?		ಹೌದು / ಇಲ್ಲ
17	. ನಿಮ್ಮ ಫೈಲ್ ನೋಡಿ ಪೋಷಕರು ಚರ್ಚಿಸುತ್ತಾರೆಯೇ?		ಹೌದು / ಇಳ್ಳ
18	. ನಾನು ಮನೆಕೆಲಸ ಕೊಟ್ಟಾಗ ಪೂರ್ಣಗೊಳಿಸುತ್ತೇನೆ?		ಹೌದು / ಇ೪
19	ತರಗತಿಯಲ್ಲಿ ಆಟವಾಡಲು ಅವಕಾಶವಿದೆಯೇ?		ಹೌದು / ಇ೪
20	. ತರಗತಿಯಲ್ಲಿ ಪ್ರಶ್ನೆ ಕೇಳಲು ಅವಕಾಶವಿದೆಯೇ?		ಹೌದು / ಇ೪
21.	ನನಗೆ ವೈಯಕ್ತಿಕವಾಗಿ ಶಿಕ್ಷಕರು ಗಮನ ಕೊಡುತ್ತಾರೆಯೇ?		ಹೌದು / ಇ೪
22.	ನೀವು ಚರ್ಚಿಸಿದ ನಂತರ ಪ್ರತಿದಿನ ಅಭ್ಯಾಸ ಮಾಡುತ್ತೀರಾ?		ಹೌದು / ಇ೪
23.	ನೀವು ಮಾಡಿದ ಪ್ರತಿ ಕೆಲಸಕ್ಕೆ ಶಿಕ್ಷಕರು ಹಿಮ್ಮಾಹಿತಿ ನೀಡುತ್ತಾರೆಯೇ?		ಹೌದು / ಇ೪
24.	ನೀನು ಮಾಡಿದ ತಪ್ಪನ್ನು ನೀನೆ ತಿದ್ದಿಕೊಳ್ಳಲು ಅವಕಾಶವಿದೆಯೇ?		ಹೌದು / ಇ೪

APPENDIX 14 (iv)

ಶಿಕ್ಷಕರ ಅನಸಿಕೆ

वित्रं व	o c	ಸರು:
ಣಲೆಚು		ಹೆಸರು :
ದಿನಾಂಕ	:	

ಈ ಕೆಳಗಿನ ಹೇಳಿಕೆಗಳನ್ನು ಓದಿ. ಬಳಿಕ ಕೆಳಗೆ ನೀಖಿಯವ ಆರಿಖ್ಕೆಗಳಲ್ಲಿ ನಮು ಆರಿಖ್ಕೆರಿಯನ್ನು ಗುಉಪಘಸಿ.

SI. No.	Statements	ಸಂಪರ್ಣ ಒಪ್ಪುತ್ತೇನೆ.	ಭಾಗಶ: ಒಪ್ಪುತ್ತೇನೆ.	ಒಪ್ಪುವುದಿಲ್ಲ
1	ತರಗತಿಯೊಳಗಿನ ಕಲಿಕಾ ಪ್ರಕ್ರಿಯೆ ಆಯೋಜಿಸಲು ಶಿಕ್ಷಕರಿಗೆ ಸಂಪರ್ಣ ಸ್ವಾತಂತ್ರ್ಯ ಇರಬೇಕು.			
2	ಶಿಕ್ಷಣ ಇಲಾಖೆ ತ(ಭಾರು ಮಾಡಿ ನೀಡಿದ ಪಠ್ಯಪ್ರಸ್ತಕಗಳ ಪಾಠಗಳನ್ನು ಮಾಡುವ್ಯದು			
	ಮಾತ್ರ ಶಿಕ್ಷಕರ ಕೆಲಸ.			
3	ಬಹುವರ್ಗ ಬೋಧನೆಗೆ ಸಂಯೋಜಿತ ಪಠ್ಯಪ್ರಸ್ತಕಗಳಿದ್ದರೆ ಅನುಕೂಲ.			
4	ಕಿರಿಯ ಪ್ರಾಥಮಿಕ ಹಚಿತದಲ್ಲಿ ಪಾಠ ಪುಸ್ತಕಗಳಿಲ್ಲದೇ ಪಾಠ ಮಾಡುವ್ಯದು ಸಾಧ್ಯವೇ ಇಲ್ಲ.			
5	ಮಕ್ಕಳ ಕಲಿಕೆಯನ್ನು ಒಚೆದು ಪರೀಕ್ಷೆಯ ಮೂಲಕ ಅಳೆಯಬಹ್ತದು.			
5	ಮಕ್ಕಳ ಕಲಿಕೆಯ ವೃಟ್ಟವನ್ನು ತಿಳಿಯಲು ಅವರು ಇಡೀ ವರ್ಷ ನಡೆಸಿದ ಕಲಿಕಾ			
	ಚಟುವಟಿಕೆಗಳನ್ನು ಅವಲೋಕಿಸುವುದು ಹೆಚ್ಚು ಉಪಯುಕ್ತ			
7	ಪರೀಕ್ಷೆ(ಯಲ್ಲಿ ಮಕ್ಕಳ ನರ್ವಹಣೆಯೇ ಅವರ ಕಲಿಕೆಯ ವ್ಯಟ್ಟದ ಸೂಚಕ.			
3	ಒಚಿದೇ ತಂಗತಿಯೊಳಗೆಯೂ ಮಕ್ಕಳು ಕಲಿಕೆಯ ವಿವಿಧ ಹಂತಗಳಲ್ಲಿರುತ್ತಾರೆ.			
)	ಪ್ರಾಥಮಿಕ ಹಚಿತದಲ್ಲಿ ಮಕ್ಕಳು ಕಲಿಯುವ ಕೌಶಲಗಳನ್ನು ಕಲಿಯುವೃದು ಮುಖ್ಯವಲ್ಲ.			
0	ಚಿಕ್ಕ ಗುಂಪುಗಳಲ್ಲಿ ಬ್ಬಟುವಟಿಕೆಗಳನ್ನು ನಡೆಸುವ್ಯದರಿಂದ ಮಕ್ಕಳು ಪರಸ್ಪರರಿಂದ			
	ಕಲಿಯಲು ಸಾಧ್ಯವಾಗುತ್ತದೆ.			
1	ಶಿಕ್ಷಕರು ಮಕ್ಕಳಿಗೆ ಜ್ಞಾನವನ್ನು ನೀಡುವವರು.			
2	ಶಿಕ್ಷ್ಣಕರು ಮಕ್ಕಳಿಗೆ ತಮ್ಮ ಜ್ಞಾನವನ್ನು ತಾವೇ ಕಟ್ಟಿಕೊಳ್ಳಲು ಅನುಕೂಲಿಸುವವರು.			
3	ಮಕ್ಗಳಿಗೆ ಹೆಚ್ಚು ಹೆಚ್ಚು ಮನೆಗೆಲಸ ಕೊಡುವುದು ಒಳ್ಳೆಯಿದು.			
4	ಮಕ್ಕಳ ಮನೆಗೆಲಸ ಶಿಕ್ಷಕರೇ ಖುದ್ದಾಗಿ ನೋಡುವ ಅಗತ್ಯವಿಲ್ಲ. ಮಕ್ಕಳು ಕೊಟ್ಟ ಕೆಲಸವನ್ನು			
	ಮಾಡಿರುವ್ಯದು ಮುಖ್ಯ ಅಷ್ಟೆ			
5	ತರಗತಿ()ುಲ್ಲಿ ಗುಂಪು ಬ್ಲಟುವಟಿಕೆ/ಆಟಗಳನ್ನು ಆಡಿಸುವ್ಯದು ಅಶಿಸ್ತಿಗೆ ಕ್ಷರಣವಾಗುತ್ತದೆ.			
6	ಮಕ್ಗಳು ಸ್ವಭಾವತ: ಕಲಿಕೆಯ ಜ್ವಟುವಟಿಕೆಗಳಲ್ಲಿ ತೊಡಗಿಕೊಳ್ಳಲು ಬಯಸ್ಥತ್ತಾರೆ.			
7	ತರಗತಿ(ಖು ಮಕ್ಗಳಿಗೆ ತವ್ಮ ಅಭಿಪ್ರಾ(ಚುಗಳನ್ನು ಅಭಿವ್ಯಕ್ತಿಸಲು ಅವಕಾಶ ಮಾಡಿಕೊಡಬೇಕು.			
3	1–5 ರ ಹಚಿತದಲ್ಲಿ ಪರೀಕ್ಷೆಗಳ ಮೂಲಕವೇ ಮಕ್ಕಳ ಕಲಿಕೆ ತಿಳಿ0ರುಬೇಕೆಂದಿಲ್ಲ.			
)	ಪರೀಕ್ಷೆಗಳ ಒತ್ತಡ ಇಲ್ಲದಿದ್ದರೆ ಶಿಕ್ಷಕರು ಕೆಲಸ ಮಾಡುವುದಿಲ್ಲ.			
0	ಪರೀಕ್ಷೆಗಳ ಒತ್ತಡ ಇಲ್ಲದಿದ್ದರೆ ಕಲಿಕೆ ಸಾಧ್ಯವಿಲ್ಲ			
1	1–5 ರ ಪಠ್ಯಕ್ರವ್ಯದಲ್ಲಿ ಕನ್ನಡ. ಪರಿಸರ ವಿಜ್ಞಾನ ಹಾಗೂ ಗಣಿತಗಳನ್ನು ಸಂಯೋಚಿಸಿ ಒಚೆದೇ			
	ಕಲಿಕಾ ವಿಷ(ಯ ಮಾಡಿದರೆ ಉತ್ತಮ.			
2	ಬಾಯಿಪಾಠ ಮಾಡುವೃದರಿಂದ ಮಾತ್ರ ಕಲಿಕೆ ಸಾಧ್ಯ			
3	ಮಕ್ಕಳು ತರಗತಿ(ಋಲ್ಲಿ ಸದಾ ಮೌಸವಾತರಬೇಕು.			
4	ತವ್ನ ಸ್ವತ್ತಲಿನ ಪರಿಸರದಲ್ಲಿ ಗಮನಸಿದ್ದನ್ನು/ಕಲಿತದ್ದನ್ನು ತರಗತಿಯಲ್ಲಿ ಹಂಚಿಕೊಳ್ಳಲು			
	ಮಕ್ಕಳು ಉತ್ಸುಕರಾಗಿರುತ್ತಾರೆ.			
5	ಮುಕ್ತವಾತಾವರಣದಲ್ಲಿ ಕಲಿಕೆ ಚೆನ್ನಾಗಿ ನಡೆಯುತ್ತದೆ.			

APPENDIX 14 (v)

ಶಿಕ್ಷಕರ ಪ್ರತಿಕ್ರಿಯೆ

9940	ರಿನಿಲ: ರಾಲ: ದಿನಾರಕ:
1.	ವಿಷಯವಾರು ಬೋಧನೆ/ಸಮಗ್ರ ಬೋಧನೆ ಇವುಗಳಲ್ಲಿ ಅನುಕೂಲಕರವಾಗಿರುವುದು.
	ಅ) ವಿಷಯವಾರು ಅ) ಸಮಗ್ರ ಬೋಧನೆ
	क्लिट्ल :
2.	ಮಕ್ಕಳ ಕಲಿಕೆಗೆ ಉತ್ತಮವಾದದ್ದು.
	ಅ) ಚೈತನ್ಯ ಆ) ನಲಿ–ಕಲಿ ಇ) ಕಲಿಕಾಯತ್ನ
	क्लिंग :
3.	ಮಕ್ಕಳ ಕೃತಿ ಸಂಪುಟ ನರ್ವಹಣೆಗೆ ತೊಡಕಾಗುತ್ತದೆಯೇ?
	e) සම්ක් ම) අවූ
	काठाल :
4.	ಮೌಲ್ಯಮಾಪನಕ್ಕೆ ಸೂಕ್ತವಾದದ್ದು.
	ಅ) ಮರುಮಾಹಿತಿ ಆ) ಕಿರುಪರೀಕ್ಷೆ
	कार्यकः :
5.	ತರಗತಿ ಪ್ರಕ್ರಿಯೆಯಲ್ಲಿ ವಿವಿಧ ವಯೋಮಾನದ ಮಕ್ಕಳನ್ನು ಒಟ್ಟಾಗಿ ಕೂರಿಸುವುದು ಅನುಕೂಲಕರವೇ?
	e) කිසා e) අවූ
	कार्याः :
6.	ಮಕ್ಕಳ ಕಲಿಕೆ, ಮರುಮಾಹಿತಿ ಅನುಸರಣೆ ಮಾಡಲು ಕೃತಿ ಸಂಪುಟ ಅನುಕೂಲಕರವೇ?
	ಅ) සමයා ප) අවූ
	कार्याः
7.	ಮಕ್ಕಳ ಕಲಿಕೆಯನ್ನು ನಿರ್ಧರಿಸಲು ಕಲಿಕಾಯತ್ನ ಪ್ರಕ್ರಿಯೆಯೇ ಸೂಕ್ತ.
	e) සමයා e) අවූ
	कार्यकः :
8.	ಆಬ್ಫರ್ವೇಶನ್ ಮಸ್ತಕ ಮಕ್ಕಳ ಗಮನಸುವಿಕೆಗೆ ಮೂರಕ.
	ම) සීක්ප) අවූ
	कार्याः :
9.	ಮಕ್ಕಳನ್ನು ಗಮನಸಲು, ಆಬ್ಭರ್ವೇಶನ್ ಮಸ್ತಕದಲ್ಲಿ ಬರೆಯಲು ಸಮಯ ಹೊಂದಾಣಿಕೆಯಾಗುತ್ತದೆಯೇ?
	e) කික ස) අව
	क्तिप्राः :
10.	ನಮ್ಮಗೆ ಕಲಿಕಾಯತ್ನ ಪ್ರಕ್ರಿಯೆಯ ಸಂಪೂರ್ಣ ಪರಿಚಯವಿದೆಯೇ?
	ಅ) ಹೌದು ಆ) ಇಲ್ಲ
	क्रिक्ट :
11.	ಸಮಷ್ಟಿ ಸಭೆಯು ನಮ್ಮ ವೃತ್ತಿ ಬೆಳವಣಿಗೆಗೆ ಮೂರಕ.
	e) න විධා ප) අවූ
	क्तिप्राः :
12.	ಸಮಷ್ಟಿ ಸಭೆಯು ಸಮಾಲೋಚನಾ ಸಭೆಗಿಂತ ಭಿನ್ನವಾಗಿದೆ.
	ම) සිංකප) අවූ
	ಕಾರಣ :
13.	ನಮಗೆ ಕಲಿಕಾಯತ್ನ ಕಾರ್ಯಕ್ರಮದ ಉದ್ದೇಶ ತಿಳಿದಿದೆಯೆ?
	ප) සිංක් ප) අවූ
	कार्यकः
13.	ನೀವು ಕಲಿಕಾಯತ್ನ ಕಾರ್ಯಕ್ರಮದ ಉದ್ದೇಶವನ್ನು ಒಪ್ಪುತ್ತೀರಾ?
	ಅ) ಹೌದು ಆ) ಇಲ್ಲ
	ಕಾರಣ:

ಪ ಠ್ಯ	<u>ಮಸ್ತಕ</u>		
	ಮಕ್ಕಳ ಕಲಿಕೆ ಹಾಗೂ ಶಿಕ್ಷಕರ ಬೋಧನೆಗೆ ಪಠ್ಯ		
	ಅ) ಪ್ರಕ್ರಿಯೆಗೆ ಪೂರಕವಾಗಿ	ಆ) ಸಂಪನ್ಮೂಲವಾಗಿ	ಇ) ವಿಷಯಕ್ಕೆ ಆಧಾರವಾಗಿ
	ಈ) ಅಭ್ಯಾಸಕ್ಕಾಗಿ		
2.	ಇಲ್ ′ಯಿಂದ ಸರಬರಾಜಾದ ಪಠ್ಯಮಸ್ತಕಗಳ	ಬಳಕೆ	
	ಅ) ಇಲಾಖೆಯ ನಿರ್ದೇಶನದಂತೆ		ವಾಗಿ
	ಇ) ಆಕರ ಗ್ರಂಥವಾಗಿ	ಈ) ಬಳಕೆ ಇಲ್ಲ	
3.	ಮಕ್ಷ ಕಲಿಕೆಗೆ ವರ್ಕ್ ಶೀಟ್ (ಅಭ್ಯಾಸದ ಹಾಳೆ	s) ಬಳಕೆಯ <u>ು</u>	
	ಅ) ಅಭ್ಯಾಸಕ್ಕಾಗಿ	ಆ) ದೃಢೀಕರಣಕ್ಕಾಗಿ	ಇ) ಮೌಲ್ಯಮಾಪನಕ್ಕಾಗಿ
\$.	ಅಗ ವಿರುವ ವರ್ಕ್ ಶೀಟ್ ತಯಾರಿಸಲು ನಾನ	ು ಸಮರ್ಥನಾಗಿದ್ದೇನೆ.	
	ಅ) ಪೂರ್ಣ ವಾ ಗಿ	ಆ) ಭಾಗಶಃ	ಸಿ) ಬೇರೆಯವರ ಬೆಂಬಲದಿಂದ
5.	ಪಠ ಮಸ್ತಕವಿಲ್ಲದೆ ಪರಿಕಲ್ಪನೆಯನ್ನು ವಿಸ್ತರಿಸಲು	ಸಾಧ್ಯತೆಗಳು.	
	ಅ) ವಿಸ್ತರಿಸಬಹುದು	ಆ) ಆಧಾರವಾಗಿ	ಇ) ಪೂರಕವಾಗಿ
	_		
ಪರಿಕ	<u> ಆರ</u> ್ಷನಾ <u>ನಕ್ಷೆ :</u>		
	ಸಾತ್ವ ಸಭೆಯಲ್ಲಿ ರಚಿಸಿದ ಪರಿಕಲ್ಪನಾ ನಕ್ಷೆಯ	ನ್ನು ಇಡೀ ತಿಂಗಳಿಗೆ ವಿಸ್ತರಿಸಲು ಇರು	ರ ಸಾಧ್ಯತೆಗಳು .
	ತರಗತಿ ಪ್ರಕ್ರಿಯೆಗೆ ಅನುಗುಣವಾಗಿ	ಆ) ಸಾಮರ್ಥ್ಯ ಬೆಳವಣಿಗೆಗೆ	ಇ) ಸಮಗ್ರ ಕಲಿಕೆಗೆ
2.	ಪ:ಕಲ್ಪನಾ ನ <mark>ಕ್ಷೆ ರಚನೆಯು</mark>		
	ಆ) ಸುಲಭ	ಆ) ಕಠಿಣ	
	ಾಕಲ್ಪನಾ <mark>ಸಕ್ಷೆ ಒಬ್ಬರಿಂದ ರಚನೆಯಾದದ್ದು/ಗ</mark>	ಂಪಿನ ರಚನೆಯಾದದ್ದು.	
	c) ವೈಯಕ್ತಿಕ ರಚನೆ	ಆ) ಗುಂಪು ರಚನೆ	
4.	್ಯಾ ಸಭೆಯಲ್ಲಿ ಪರಿಕಲನಾ ನಕೆ ರಚನೆಗೆ ಅ	ಅನುಕೂಲಗಾರರ ಬೆಂಬಲ ನೀಡುತ್ತಿದ್ದಾರ	ಯೇ?
	⊙) ಪೂರ್ಣ ಬೆಂಬಲ	ಆ) ಭಾಗಶಃ ಬೆಂಬಲ	අ) ಬೆಂಬಲವಿಲ್ಲ
ಬಾರ	ರ ೋ ಜನೆ :		
1.	ಾಠ ಯೋಜನೆ ಅಥವಾ ದೈನಂದಿನ ಯೋಜನ	ೆ ಬರೆಯುವುದರ ಅಗತ್ಯತೆ	
	ಅನುಕೂಲಗಾರಿಕೆ	ಆ) පුಲ್ಲ	
2	ವೈನಂದಿನ ಯೋಜನೆ ಬರೆಯಲು ಪರಿಕಲ್ಪನಾ ನಕ್ಷೆ	ಪೂರಕವಾಗಿದೆಯೇ?	
	ಅ) ಹೌದು	ಆ) ಇಲ್ಲ	
	ಕಾರಣ :		
3.	ತರಗತಿ ಪ್ರಕ್ರಿಯೆಯು ಪರಿಕಲ್ಪನಾ ನಕ್ಷೆಯನ್ನು ತಿ	ಮೀರಿ <mark>ಹೊರ ಹೋಗುತ್ತದೆಯೇ/ವಿಸ್ತರಿಸ</mark> ೕ	ರಾಗುತ್ತದೆಯೇ?
	ಅ) ಹೌದು	ප)	
	ಕಾರಣ :		
23. Q	: ಭಾರಾ ಅನುಕೂಲಗಾರಿಕೆ :		
1.	ಈ ಪ್ರಕ್ರಿಯೆಯಲ್ಲಿ ಬೋಧಕರ ಬದಲಾಗಿ ಅನ	ಕೂಲಗಾರರಾಗಿ ನಮ್ಮ ಪಾತ್ರ ನರ್ವಹಿಸ	ಬತ್ತಿದ್ದೇವೆಯೇ?
1.	ಅ) ಹೌದು	ಆ) ಇಲ್ಲ	
	Edm .		
2.	ಕಾರಣ : ತರಗತಿಯಲ್ಲಿ ಅನುಕೂಲ ಒದಗಿಸುವಾಗ ಪ್ರತಿ	ಯೊಂದು ಮಗುವಿಗೂ ವೈಯಕ್ತಿಕ ಗಮ	ನ ಕೊಡ ಲು ಸಾಧ್ಯವೇ?
	ම) තික් ව	ප)	
3.	ಕಾರಣ : ತರಗತಿಯಲ್ಲಿ ಮಕ್ಕಳು ಮತ್ತು ಶಿಕ್ಷಕರು ಎಂಬ	ಭಿನ್ರತೆ ಇಲ್ಲದೆ ಕಲಿಕೆಯಲ್ಲಿ ಸಹಭಾಗಿಗ	ಗಳು ಎಂದು ಅನಸುತ್ತದೆಯೇ?
× 'a		ප)	
	ಅ) ಹೌದು		
	ಕಾರಣ :		

3.	ಪೂರ್ವಜ್ಞಾನ/ಪೂರ್ವಸಿದ್ದತೆಯ ಹೆಚ್ಚು ಅವಶ್ಯಕತೆ	
		ಅನುಕೂಲಗಾರರು
	ಕಾರಣ :	
ಸಮ್ಯ	<u>ುದಾಯ :</u>	
1.	ಈ ಪ್ರಕ್ರಿಯೆಯ ಬಗೆಗೆ ಇರುವ ಸಮುದಾಯದ ಪ್ರತಿ	ද ්ලීಯೆ.
	ಅ) ಧನಾತ್ಮಕ ಆ)	ಋಣಾತ್ಮಕ
	ಕಾರಣ :	
2.	ಈ ಪ್ರಕ್ರಿಯೆಯಲ್ಲಿ ಸಮುದಾಯದ ಸಹಭಾಗಿತ್ವ.	
	ම) ಇದೆ	ಇ ಲ್ಲ
	ಕಾರಣ :	
3.	ಮಕ್ಕಳು ಮನೆಗೆ ತೆಗೆದುಕೊಂಡು ಹೋಗುವ ವಾರದ	ಫೈಲ್ ಬಗೆಗೆ ಮೋಷಕರ ಪ್ರತಿಕ್ರಿಯೆ
		ಋಣಾತ್ಮಕ
	ಕಾರಣ :	
ಮು	<u>ುಖ್ಯೋಪಾಧ್ಮಾಯರು :</u>	
1.	ತರಗತಿ ಪ್ರಕ್ರಿಯೆಗೆ ಮುಖ್ಯ ಶಿಕ್ಷಕರ ಬೆಂಬಲವಿದೆಯೇ?	
	ಅ) ಹೌದು ಆ)	අවූ
	ಕಾರಣ:	
2.	ಮುಖ್ಯ ಶಿಕ್ಷಕರ ಕಾರ್ಯದ ಜೊತೆಗೆ ಈ ಪ್ರಕ್ರಿಯೆಯೇ	ಲ್ಲಿ ತೊಡಗಿಸಿಕೊಳ್ಳಲು ಸಾಧ್ಯವೇ?
	ಅ) ಹೌದು ಆ)	ಇ ಲ್ಲ
	ಕಾರಣ :	
3.	ಈ ಪ್ರಕ್ರಿಯೆ ಕುರಿತು ಸಹಪಾಠಿಗಳ ಜೊತೆಗೆ ಅಭಿಪ್ರ	್ರಯ ಹಂಚಿಕೊಂಡಾಗ ಇದಕ್ಕೆ ಅವರ ಬೆಂಬಲವಿದೆಯೇ?
	ಅ) ಹೌದು ಆ)	ಇಲ್ಲ
	ಕಾರಣ :	
4.	ಶಿಕ್ಷಕರು ಮತ್ತು ಮಕ್ಕಳಿಗೆ ಈ ಪ್ರಕ್ರಿಯೆಯಲ್ಲಿ ಕಲಿಕೆಗೆ	ಸ್ವಾತಂತ್ರವಿದೆಯೇ?
	ම) 	ಇ ಲ್ಲ
	क्तर्रातः :	

APPENDIX 14 (vi)

ವಿದ್ಯಾರ್ಥಿಗಳ ಅನಿಸಿಕೆ: 6ನೇ ತರಗತಿ

	<u> </u>
ದಿನಾಂಕ :	
තළු ස්ත්	
ವಿದ್ಯಾರ್ಥಿ ೧	
ದಿನಾಂಕ _	ಲಿಂಗ: ಗಂಡು ಹೆಣ್ಣು
	ಎಲ್ಲಾ ಪ್ರಶ್ನೆಗಳಿಗೂ ಉತ್ತರ ಬರೆಯಿರಿ ಪ್ರಶ್ನೆಗಳ ಕುರಿತು ಸಚಿದೇಹವಿದ್ದಲ್ಲಿ ಪರೀಕ್ಷಕರನ್ನು ಕೇಳಿರಿ
, .	್ರಿ 5ರಲ್ಲಿ ನೀವು ಕಲಿಕಾಯತ್ನ ವಿಧಾನದಲ್ಲಿ ಕಲಿತಿರುವಿರಿ. ಆದರೆ ಈಗ 6ನೇ ತರಗತಿಯಲ್ಲಿ ಆ ವಿಧಾನದಲ್ಲಿ ಕಲಿಯುತ್ತಿಲ್ಲ. ನವ್ಮ ಅನಸಿಕೆಯಲ್ಲಿ
1,	್ರಗಳಲ್ಲಿರುವ ವ್ಯತ್ಯಾಸವನ್ನು ಕೆಳಗೆ ಕೊಟ್ಟ ಜಾಗದಲ್ಲಿ ಬರೆಯಿರಿ.
	ಕಾಯತ್ನ ವಿಧಾನ:
Ę	ಈಗ ಕಲಿಯುತ್ತಿರುವ ವಿಧಾನ:
2.	ಈ ಎರಡು ವಿಧಾನಗಳಲ್ಲಿ ನೀವು ಇಷ್ಟಪಡುವ ವಿಧಾನ ಯಾವ್ಯದು?
	ನೀವು ಇಷ್ಟಪಡಲು ಕ್ಷರಣಗಳೇನು ಎಂಬುದನ್ನು ಬರೆಯಿರಿ.

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	ಆರ್ಥೆಯಲ್ಲಿ ಯಾಭ್ಯಮ ಅರಿಕೆಗೆ ಅರುಕೂಲಕರ್ _	
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5.	රුද්ද අත්වේ සම විස්තර්කයේ ස්ත් ස්ත්	water the series we seemed the section of the series of th
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	ಹೌದು ಅಲ್ಲ	
	ಡೌದಾದಲ್ಲಿ, ಏನು ವ್ಯತ್ಯಾಸವನ್ನು ಅಣುವಿರಿ?	
1.	ವಕ್ಷಳ ಕಲಿಕಿಸನ್ನ ಜಾನ ವಿಧಾನದಲ್ಲಿ ಸರಿಯಾಗಿ ಅ	of at water?
	ಕಲಿಕಾಯ ತೃದ್ದಲ್ಲಿ ಈಗಿ	
Q.		
-0	THE WE WAS TO SHOW THE	ಬೇರೆ ವಿಧಾನದಲ್ಲಿ ಕಲಿಯುತ್ತಿದ್ದಿರಿ ಎಂಬುದು ಸಿಮ್ಮ ಪಾಲಕರಿಗೆ ತಿಳಿದಿದೆದೆ. ¹⁷
	ें व्याप्त क्रिक्ट क्षेत्र क्षेत्र क्षेत्र क्षेत्र क्षेत्र क्ष्यू व	
	ಕಲಿಕಾಯಕ್ಕವನ್ನು ಈಗಿನ	े दिक्तरपंज्ञं
	÷*	

10	ಮಕ್ಕಳ ಕಲಿಕೆಗೆ ಹೆಚ್ಚಿನ ಸ್ವಾತಂತ್ರ್ಯ ವಿರುವ್ರಮ ಯಾವ	
	ಕಲಿಕಾಯತ್ವದಲ್ಲಿ	
11		
11	ಮಕ್ಕಳ ಕಲಿಕೆಗೆ ಉತ್ತಮವಾದದ್ದು	ಆ) ಜೈತನ್ನ ಆ) ನಲಿ-ಕಲಿ ಇ) ಕಲಿಕಾಯತ್ನ
12.	ಸಂತೋಷಕರ ಕಲಿಕೆ ಯಾವುದರಲ್ಲಿ ಸಾಧ್ಯ?	ಕಲಿಕಾಯತ್ನ ಈಗಿನ ವಿಧಾನ
13,	ಮಕ್ಕಳ ಕ್ರಿಯಾಶೀಲರಾಗಿರುವುದು ಯಾವ್ಯದರಲ್ಲಿ"	ಕಲಿಕಾಯತ್ನ ಈಗಿನ ವಿಧಾನ
14.	ಮುಕ್ತವಾತಾವರಣವಿರುವ್ಯದು ಯಾವ್ಯದರಲ್ಲಿ"	ಕಲಿಕಾಯತ್ನ ಈಗಿನ ವಿಧಾನ
15.	ಸಹಕಾರಕಲಿಕೆ ಯಾವ್ಯದರಲ್ಲಿ ಸಾಧ್ಯ?	ಕಲಿಕಾಯತ್ನ ಈಗಿನ ವಿಧಾನ
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APPENDIX-14 (VII)

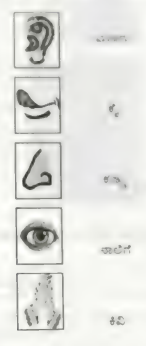
Achievement Tests used in the Evaluation

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ಕ್ಷು ಆಸ್ಟೆ	ಪ್ರವೇಗೂ ಖಂತಾ ಇಂದು.ಇವಿದ್ದರೆ ಶ್ರಮ ಜಿಕ್ಕೆಗಳಿಗೂ ಕಾಕ್ಗರ ಗಾರಭಾ		∢ 0	

l. ಸರ್ಗೆಗಳ ದೇಹದ ಭಾಗಗಳನ್ನು ಗೆರೆ ಎಳೆಯುವ ಮೂಲಕ ಹೊಂದಿಸಿ



2. ಕೆಳಗಳ ಜನ್ನುಗಳಲ್ಲಿ ಸಜೀವ ಮತ್ತು ನರ್ಜೀವ ವಸ್ತುಗಳನ್ನು ವಿಂಗಡಿಸಿ ಬರೆಯಿರಿ. (ನಾಯಿ, ಬೆಕ್ಕು, ಪೆನ್ನು, ಸಸ್ಯ, ಹಾವು, ಮರ, ಮೇಜು, ಕಲ್ಲು, ಪುಸ್ತಕ)

<u>ಸಜೀವಿಗಳು</u>	ರ್ಷಾವಿಗಳು

4. ಚಿತ್ರಗಳನ್ನು ನೋಡಿ ನಮಗಿರಬೇಕಾದ ಸ್ವಚ್ಚ ಸರಿಯಾದ ಅಭ್ಯಾಸಗಳನ್ನು \checkmark ಮೂಲಕ ಗುರುತು ಹಾಕಿ.















5. ಕೊಟ್ಟರುವ ಚಿತ್ರದಲ್ಲಿ ದೇಹದ ಭಾಗಗಳ ಹೆಸರು ಬರೆದು ಕೊಟ್ಟ ಜಾಗದಲ್ಲಿ ಅವುಗಳ ಒಂದೊಂದು ಉಪಯೋಗ ಬರೆಯಿರಿ.



ಉಪಯೋಗಗಳು

ಮನೆಕಟ್ಟಲು ಬೇಕಾದ ನಾಲ್ಕು ವಸ್ತುಗಳನ್ನು ಪಟ್ಟಿಮಾಡಿ ಮೌಖಿಕ ಪ್ರಶ್ನೆಗಳು ಟ್ರೆ ಯೆಲ್ಲಿರುವ ವಸ್ತುಗಳಿಂದ ಹಗುರ, ಭಾರ, ಮೃದು, ಗಟ್ಟಿ ಇರುವ ವಸ್ತುಗಳನ್ನು ಆಯ್ಕೆ ಮಾಡಿ. 1. ನೀರಿನ ಉಪಯೋಗವೇನು? ನೀರನ್ನು ಮಿತವಾಗಿ ಹೇಗೆ ಬಳಸಬೇಕು? ನಮ್ಮ ಸುತ್ತಮುತ್ತ ಇರುವ ನಾಲ್ಕು ಮರಗಳನ್ನು ಹೆಸರಿಸಿ.

ರಾಷ್ಟ್ರ ದೃಜದ ಚಿತ್ರಬರೆದು ಬಣ್ಣ ಹಾಕಿ.

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ವಿದ್ಯಾರ್ಥಿ ಸರು.

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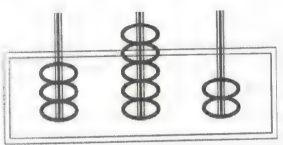
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ಸೂಚನೆ. ್ಲಾ ಪ್ರಶ್ನೆಗಳಿಗೂ ಉತ್ತರ ಬರೆಯಿರಿ

ಪ್ರಶ್ನೆಗಳ ಕುರಿತು ಸಂದೇಹವಿದ್ದಲ್ಲಿ ಪರೀಕ್ಷಕರನ್ನು ಕೇಳಿರಿ

l. ರಣಿಕಟ್ಟು ನೋಡಿ ನೂರು, ಹತ್ತು, ಬಿಡಿ ಬರೆಯಿರಿ.





- 8 ನೂರು 9 ಹತ್ತು 7 ಬಿಡಿ ಎಂದರೆ 2.
- ಮಾದರಿಯಂತೆ ವಿಸ್ತರಿಸಿ ಬರೆಯಿರಿ 3.

ಮಾದರಿ:

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- ಇವುಗಳನ್ನು ಏರಿಕೆ ಕ್ರಮದಲ್ಲಿ ಬರೆಯಿರಿ. 4.
 - 12, 11, 16, 01, 17, 08
- ಗಡಿಯಾರದಲ್ಲಿ ಸಮಯವನ್ನು ಗುರುತಿಸಿ. 5.



6. ಸಂಕಲನ ಮಾಡಿ.

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ವ್ಯವಕಲನ ಮಾಡಿ. 7.

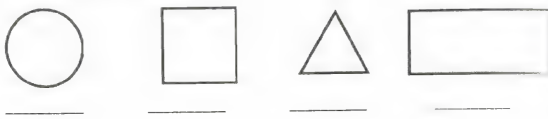
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8. ಕೊಟ್ಟೆರುವ ಆಕೃತಿಗಲನ್ನು ಹೆಸರಿಸಿ.



9. ಅಕ್ಷರದಲ್ಲಿ ಬರೆಯಿರಿ:

305_______126_______

10. ಕೆಳೆಗಿನ ಚಿತ್ರಗಳನ್ನು ಭಿನ್ನರಾಶಿ ರೂಪದಲ್ಲಿ ಬರೆಯಿರಿ



- 1. 4 ರ ಮಗ್ಗಿ -[3 ರಿಂದ 5 ರ ಒಳಗೆ ಯಾವುದಾದರು]
- 2. ನನ್ನಲ್ಲಿ 20 ಗೋಲಿಗಳಿವೆ ಅದರಲ್ಲಿ 8 ಗೋಲಿಯನ್ನು ನನ್ನಮಿತ್ರನಗೆ ಕೊಟ್ಟರೆ ಉಳಿದ ಗೋಲಿಗಳೆಷ್ಟು?
- 3. ಇರುವಂತಹ ಕೋಣೆಯಲ್ಲಿ ಎಷ್ಟು ಚೌಕಗಳಿವೆ/ ಆಯತಗಳಿವೆ? ಎಣಿಸಿ ಹೇಳು.

Code No : 1 – L3 - 01

ಕನ್ನಡ : 3ನೇ ತರಗತಿ

නප්ಯ ව	<u>ත්</u> දේ රා
ವಿದ್ಯಾರ್ಥಿ	তে ভঁমত
ದಿನಾಂಕ .	ಲಿಂಗ: ಗಂಡು ಹೆಣ್ಣು
<u>ಸೂಚನೆ</u>	ುಲ್ಲಾ ಪ್ರಶ್ನೆಗಳಿಗೂ ಉತ್ತರ ಬರೆಯಿರಿ
	ಪ್ರಶ್ನೆಗಳ ಕುರಿತು ಸಂದೇಹವಿದ್ದಲ್ಲಿ ಪರೀಕ್ಷಕರನ್ನು ಕೇಳಿರಿ
1. ಕೊ é	್ರುವ ಸಾ ರಾಂಶವನ್ನು ಓದಿ ಕೆಳ ಗಿನ ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ.
ಒಂದು	ಿಡಿನಲ್ಲಿ ನರಿ ಮತ್ತು ಕೊಕ್ಕರೆ ಸ್ನೇಹಿತರಾಗಿದ್ದವು. ಒಮ್ಮೆ ನರಿ ಕೊಕ್ಕರೆಯೆನ್ನು ಕರೆದು ಅಯ್ಯಾ ಸ್ನೇಹಿತ ಈ ದಿನ ನಾನು
ಊಟಕ	ಬಾ ಎಂದು ಕರೆಯಿತು. ಇದೆಕ್ಕೆ ಒಪ್ಪಿಗೆ ನಡಿ ಕೊಕ್ಕರೆ ಮನೆಗೆ ಬಂದಾಗ ಅಗಲವಾದ ಬಟ್ಟಲಿನಲ್ಲಿ ಪಾಯಸ ಇಟ್ಟು
ಕುಡಿಂ	ು ಹೇಳಿತು. ಆದರೆ ಕೊಕ್ಕರೆಗೆ ಕೊಕ್ಕು ಉದ್ದ ವಾಗಿದುದರಿಂದ ಕುಡಿಯಲು ಆಗಲಿಲ್ಲ. ಬೇಸರದಿಂದ ಮನೆಗೆ ಹೋಯಿತು,
ಕೆಲವು	ವಿನಗಳ ನಂತರ ಕೊಕ್ಕರೆ ನರಿಯೆನ್ನು ತನ್ನ ಮನೆಗೆ ಊಟಕ್ಕೆ ಕರೆಯಿತು. ಸಂತೋಷದಿಂದ ನರಿ ಬಂದಿತ್ತು. ಕೊಕ್ಕರೆ
ನರಿಯ	್ನು ಬಾ ಸ್ನೆಹಿತ ಕುಳಿತು'ಕೋ ಹಗಾಗಿ ಪಾಯಸ ಮಾಡಿದ್ದೇನೆ. ಹೊಟ್ಟೆ ತುಂಬಾ ಕುಡಿ. ಎಂದು ಹೇಳಿ ಅಗಲವಾದ
ಬಟ್ಟಲಿ	್ಲಿಯೆ ನರಿಗೆ ಕುಡಿಯಲು ಅನುಕೂಲವಾಗುವಂತೆ ಬಢಿಸಿತು. ನರಿಗೆ ತಾನು ಕೊಕ್ಕರೆಗೆ ಮಾಡಿದ ಅವಮಾನ ನೆನಪಾಗಿ
ಮಿತ್ರಾ	್ನನ್ನನ್ನು ಕೃಮಿಸಿಬಿಡು, ಆ ದಿನ ನಾನು ಹಾಗೆ ಸರಿಯಾಗಿ ಊಟ ಬಡಿಸಲಿಲ್ಲ. ಆದರೆ ಇನು ನನೆಗೆ ಆ ರೀತಿ ಮಾಡದೆ
ಪ್ರೀತಿಂ	ಾದ ಊಟ ಬಡಿಸುತ್ತಿರುವೆ ಇನ್ನು ಮುಂದೆ ಹೀಗೆ ಮಾಡಲ್ಲ. ನನ್ನ ಮನೆಗೆ ಇನ್ನೊಮ್ಮೆ ಬಾ, ಎಂದು ಹೇಳಿ ತನ್ನ ಮನೆಗೆ
ಹೋಂ	ತು.
	!. ನರಿ ಕೊಕ್ಕರೆಗೆ ಏನು ಕೊಟ್ಟಿತು?
	2. ಕೊಕ್ಕರೆ ಯಾರ ಮನೆಗೆ ಹೋಯಿತು?
	ೆ. ನರಿ ಕೊಕ್ಕರೆಗೆ ಎಂತಹ ಬಟ್ಟಲಲ್ಲಿ ಪಾಯಸ ಇಟ್ಟಿತು?
2.	ಕೆಳಗಿನ ಪದಗಳಿಗೆ ಸಮಾನಾರ್ಥಕ ಪದ ಬರೆಯಿರಿ.
	ಗಳೆಯ = ಬೇಸರ =
3.	ಕೆಳಗಿನ ಪದಗಳಿಗೆ ವಿರುದ್ಧಾರ್ಥಕ ಪದ ಬರೆಯಿರಿ.
	ಅ) ಉದ್ದ
4.	ಕೆಳಗಿನ ಪದಗಳನ್ನು ಸ್ವಂತ ವಾಕ್ಯದಲ್ಲಿ ಬರೆಯಿರಿ.
	ಅ) ಅವಮಾನ :
	ಆ) ಅನುಕೂಲ :

KALIKA YATNA

5.	ಪದಗಳಲ್ಲಿ ತಪ್ಪಾಗಿ ಬಳಸಿರುವ ಅಕ್ಷರಗಳನ್ನು ಸರಿಯಾದ ಅಕ್ಷರಗಳಾಗಿ ಬರೆಯಿರಿ.	
	ಅ) ಮಿತ್ರಾ ನನನ್ನು ಕ್ಷಮಿಸಿ ಬಿಡು.	
	ಆ) ಒಂದು ಕಾಡಿನಲ್ಲಿ ನರಿ ಮತ್ತು ಕೊಕ್ಕರೆ ಸ್ನೇಹಿತರಾಗಿದವು.	
6.	ಓಗಟು ಬಿಡಿಸಿರಿ	
	ಹಿಡಿಯೋಣವೆಂದರೆ ಕೈಗೆ ಸಿಗುವುದಿಲ್ಲ	
	ಬಡಿಯೋಣವೆಂದರೆ ಬಡಿಗೆಗೆ ದಕ್ಕುವುದಿಲ್ಲ	
	ನೋಡೋಣವೆಂದರೆ ಕಣ್ಣಿಗೆ ಕಾಣುವುದಿಲ್ಲ	
	ಹೇಳು ಹೇಳು ನಾನು ಯಾರು?	
	<u>ಮೌಖಿಕ ಪ್ರಶ್ನೆಗಳು</u>	
2.	ಕೈಬರಹದ ಅಕ್ಷರ ಓದುವುದು.	
3.	ಹಾಡು/ ಕಥೆ ಆಲಿಸಿ ನೆನಪಿಸಿಕೊಳ್ಳುವುದು.	
4.	ಮೌಖಿಕ ಸೂಚನೆಗಳನ್ನು ಅರ್ಥಮಾಡಿಕೊಳ್ಳುವುದು	
	A -	
5.	ಒಗಟು ಬಿಡಿಸುವುದು.	
	l. ನನಗೆ ನಾಲ್ಕು ಕಾಲುಗಳಿವೆ, ಎರಡು ಕೈಗಳಿವೆ, ಕೂರಲು ಆಸನವಿದೆ ನಾನು ಯಾರು?	
	2. ಆಕಾಶದಲ್ಲಿ ಹಾರಬಲ್ಲೆ ವಿಮಾನವಲ್ಲ, ಉದ್ದನೆಯ ಬಾಲವಿದೆ ರಾಕೆಟ್ ಅಲ್ಲ, ಮಕ್ಕಳಿಗೆಲ್ಲ ನಾನು ಪ್ರಿಯ ನಾನು ಯ	ාත්

ಚಿತ್ರನೋಡಿ ಪದಗಳನ್ನು ಬರೆಯುವುದು.

7. ಳೆಗಿನ ಪದಬಂಧದಲ್ಲಿರುವ ಅಕ್ಷರಗಳನ್ನು ಬಳಸಿ ಪದ ರಚನೆ ಮಾಡಿ.

ಕ	ಮ	ಲ	ತಾ	ಯಿ
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ಗ	ಜ	か	ರು	ಲಾ
69	ರಾ	ಮ	ಲ	ಗು

ುದಾಹರಣೆ:	ಕಮಲ			

ವಾಕ್ಯಗಳನ್ನು ನಕಲು ಮಾಡುವುದು
ರಾಧಾಳ ಮನೆಯಲ್ಲಿ ಒಂದು ಹಸು ಇದೆ.
ಅದರ ಹೆಸರು ತುಂಗೆ
ತುಂಗೆಯ ಕರುವಿನ ಹೆಸರು ಕಾವೇರಿ
ತುಂಗೆ ಕರುವಿಗೆ ಹಾಲು ಕುಡಿಸುತ್ತದೆ.
ರಾಧಾಳಿಗೂ ಹಾಲು ಕೊಡುತ್ತದೆ.
ರಾಧ ತುಂಗೆಗೆ ಹುಲ್ಲನ್ನು ಹಾಕುವಳು,
ಪ್ರತಿದಿನ ಹಾಲು ಕರೆಯುವುಳು.
ತುಂಗೆಯ ಹಾಲು ಬಲು ರಚಿ, ಬಲು ಸಿಹಿ.

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क्तुवं : 5र्तः उठतं ३

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ವಿದ್ಯಾರ್ಥಿ ಯ ನೇ	\(\text{\tinc{\text{\text{\text{\text{\text{\text{\tint{\text{\tin}\text{\tin}\text{\texi}\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\tex{
ದಿನಾಂಕ	ಲಿಂಗ: ಗಂಡು ಹೆಣ್ಣು
ರೂಚನೆ: ಎಲ್ಲಾ	ಪ್ರಶ್ನೆಗಳಿಗೂ ಉತ್ತರ ಬರೆಯಿರಿ ಪ್ರಶ್ನೆಗಳ ಕುರಿತು ಸಂದೇಹವಿದ್ದಲ್ಲಿ ಪರೀಕ್ಷಕರನ್ನು ಕೇಳಿರಿ
ಒಂದೂರಿನಲ್ಲಿ ಇ ಮಧ್ಯದಲ್ಲಿ ಬಂ ಹೊತ್ತಿನಲ್ಲಿ ಆ ನ ವಿದ್ಯಾರ್ಥಿಗಳ ಗ ಅಮರು ಇದು ಯ ಹೀಗೆ ಇನ್ನೂ ಒ ಬಂಡೆಕಲ್ಲನ್ನು ನೆ ಓಡಾಡಲು ತೆ. ಚೀಟಿಯೊಂದಿತ್ತ ಅತ್ತಿತ್ತ ನೋಡಿಣ	್ಟರುವ ಸಾರಾಂಶವನ್ನು ಓದಿ ಕೆಳಗಿನ ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿ. ಒಬ್ಬ ರಾಜನಿದ್ದ. ಒಂದು ದಿನ ರಾಜ ತನ್ನ ಪ್ರಜೆಗಳನ್ನು ಪರೀಕ್ಷಿಸಲೆಂದು ತೀರ್ಮಾನಸಿದ. ತುಂಬಾ ಜನ ಓಡಾಡುವ ದಾರಿಯ ಡೆಕಲ್ಗೊಂದನ್ನಟ್ಟ. ಅದರ ಕೆಳೆಗೆ ನೂರು ಚೆನ್ನದ ನಾಣ್ಯ ವಿರುವ ಚೀಲವನ್ನಟ್ಟು ತಾನು ಮೊದೆಗಳ ಹಿಂದೆ ಅವಿತುಕೊಂಡ. ಸ್ವಲ್ಪ ಹಾದಿಯಲ್ಲಿ ಕೆಲವರು ಶ್ರೀಮಂತ ವರ್ತಕರು ಬಂದರು. ಬಂಡೆಯೆನ್ನು ನೋಡಿಯೂ ನೋಡದವರ ಹಾಗೆ ಹೊರಟು ಹೋದರು. ನಂತರ ಗುಂಪೊಂದು ಬಂತು. ಅವರು ಬಂಡೆಗಳನ್ನು ಹತ್ತಿ, ಇಳಿದು, ಕುಣಿದು, ಕುಪ್ಪಳಿಸಿ ಹೊರಟು ಹೋದರು. ಮತ್ತೊಂದು ಗುಂಪು ಬಂತು. ಹುಂದೊ ಕೆಡಿಗೆಡಿಗಳ ಕೆಲಸವಿರಬೇಕು, ರಾಜನಿಗೆ ದೂರುಕೊಡೋಣವೆಂದು ಹೇಳುತ್ತ ಹೊರಟು ಹೋದರು. ಅವರು ಮೋಲಿಸಿನವರಾಗಿದ್ದರು. ಒಂದು ಗುಂಪು ಬಂತು. ತಲೆಯಮೇಲೆ ತರಕಾರಿ ಹೊತ್ತವರು, ಹಾಲು ಮಾರುವವರು, ಗದ್ದೆ ಕೆಲಸಕ್ಕೆ ಹೋಗುವವರು ಇದ್ದರು. ಅವರು ಬಂಡು ಗುಂಪು ಬಂತು. ತಲೆಯಮೇಲೆ ತರಕಾರಿ ಹೊತ್ತವರು, ಹಾಲು ಮಾರುವವರು, ಗದ್ದೆ ಕೆಲಸಕ್ಕೆ ಹೋಗುವವರು ಇದ್ದರು. ಅವರು ಬಂಡು ಗುಂಪು ಬಂತು. ತಲೆಯಮೇಲೆ ತರಕಾರಿ ಹೊತ್ತವರು, ಹಾಲು ಮಾರುವವರು, ಗದ್ದೆ ಕೆಲಸಕ್ಕೆ ಹೋಗುವವರು ಇದ್ದರು. ಅವರು ಬಂದು ಗುಂಪು ಬಂತು. ತಲೆಯಮೇಲೆ ತರಕಾರಿ ಹೊತ್ತವರು, ಹಾಲು ಮಾರುವವರು, ಗದ್ದೆ ಕೆಲಸಕ್ಕೆ ಹೋಗುವವರು ಇದ್ದರು. ಅವರು ಬಂದು ಗುಂಪು ಬಂತು. ತಲೆಯಮೇಲೆ ತರಕಾರಿ ಹೊತ್ತವರು, ಹಾಲು ಮಾರುವವರು, ಗದ್ದೆ ಕೆಲಸಕ್ಕೆ ಹೋಗುವವರು ಇದ್ದರು. ಅವರು ಬಂದು ಗುಂಪು ಬಂತು, ತರೆಗುವನ್ನು ಕೇಳಿಸಿಕೊಂಡು ಎಲ್ಲ ಜನ ಸಾಮಾನ್ಯರು ಒಂದಾಗಿ ಬಂಡೆಕಲನ್ನು ಸರಿಸಿದರು. ಬಂಡೆಯ ಕೆಳಗೆ ಒಂದರೆ ಆಗುತ್ತಿದೆ. ಇದನ್ನು ಕೇಳಿಸಿಕೊಂಡು ಎಲ್ಲ ಜನ ಸಾಮಾನ್ಯರು ಒಂದಾಗಿ ಬಂಡೆಕಲನ್ನು ಸರಿಸಿದರು. ಬಂಡೆಯ ಕೆಳಗೆ ಬ್ರ. ಯಾರು ಈ ಬಂಡೇನ ಇಲ್ಲಿಂದ ತೆಗಿತಾರೊ ಅವರಿಗೆ ಈ ಚೀಲ ಸಲ್ಲುತ್ತದೆ ಅಂದಿತ್ತು. ಇದು ರಾಜನದೇ ಕೆಲಸ ಅಂತ ಸಂತೊಷದಿಂದ ದರು. ರಾಜ ಮುಂದೆಬಂದು ಎಲ್ಲರಿಗೂ ಚಿನ್ನದ ನಾಣ್ಯವನ್ನು ಹಂಚಿದ ಎಲ್ಲರೂ ಸುಖವಾಗಿರೆಂದು ಹರಸಿದ. ದಲನೆ ಮೂರು ವಾಕ್ಯಗಳನ್ನು ನಕಲು ಮಾಡಿ.
2. 2.00	ದು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿ.
ම)	ರಾಜನು ದಾರಿಯ ಮದ್ಯದಲ್ಲಿ ಏನನ್ನು ಇಟ್ಟನು?
ಆ)	ಶ್ರೀಮಂತ ವರ್ತಕರು ಬಂಡೆಯನ್ನು ನೋಡಿ ಏನು ಮಾಡಿದರು?
ප)	ನಾವೆಲ್ಲ ಒಟ್ಟಾಗಿ ಸೇರಿದರೆ ಈ ಕಲ್ಲು ಆಚೆ ಹಾಕೋದೇನೂ ಕಷ್ಟದ ಕೆಲಸವಲ್ಲ. ಈ ಮಾತನ್ನು ಯಾರು ಹೇಳಿದರು?

ಉ)	ಈ ಕಥೆಯಿಂದ ನೀವೇನು ಕಲಿತಿರಿ?/ ಈ ಕಥೆಯ ಸಾರಾಂಶ ಏನು?
	ಗಳನ್ನು ಸ್ವಂತ ವಾಕ್ಯದಲ್ಲಿ ಬಳಸಿ . ತೀರ್ಮಾನಿಸು
ಆ)	
Ü	ಬಹುವಚನ ರೂಪವನ್ನು ಬರೆಯಿರಿ ಆ ದಾರಿಯಲ್ಲಿ ವರ್ತಕನು ಬಂದನು
	ಈ ಪದಗ ಅ) ಆ) ವಾಕ್ಯಗಳ

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ಸಮಾಜ	ಅಧ್ಯಯನ	:	5ನೇ	ತರಗತಿ
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-ಸರು		
	ಲಿಂಗ: ಗಂಡು	ಹೆಣ್ಣು
್ಲಾ ಪ್ರಶ್ನೆಗಳಿಗೂ ಉತ್ತರ ಬರೆಯಿರಿ ಪ್ರಶ್ನೆಗಳ ಕುರಿತು ಸಂದೇಹವಿದ್ದ		
ುವ ಕರ್ನಾಟಕ ನಕ್ಷೆಯಲ್ಲಿ ನಮಗೆ ಗ	ಗೊತ್ತಿರುವ ಯಾವುದಾದರು ನಾಲ್ಕು ಜಿಲ್ಲೆ	ಗ್ಗೆಗಳನ್ನು ಗುರುತಿಸಿ ಮತ್ತು ಹೆಸರಿಸಿ.
್ಯಮಸ್ತಕವನ್ನು ಬಳಸಿಕೊಂಡು ಕೆಳೆಗಿನ	ಕೋಷ್ಟಕವನ್ನು ಭರ್ತಿಮಾಡಿ	
ಮತ ಧರ್ಮ ಸ್ಥಾಪಕರು	ಧರ್ಮಗಳು	ಭೋದನೆಗಳು
Ψ		

	ಉತ್ತಮ ಪೌರನ ಜವಾಬ್ದಾರಿಗಳೇನು?	
	ಈ ಕೆಳಗಿನ ಗ್ರಾಮೀಣ ಜನರ ವೃತ್ತಿಗಳೇನು?	
	ಚಮ್ಮಾರರು :	
	ಗಾಣಿಗರು :	
	ಕೃಷಿಕರು :	
	ಬೆಸ್ತರು :	
	ಕಮ್ಮಾರರು :	
	ಚಿತ್ರ ನೋಡಿ ಸೌರವ್ಯೂಹದಲ್ಲಿರುವ ಗ್ರಹಗಳ ಹೆಸರನ್ನು ಗುರುತಿಸಿ ರೆಯಿರಿ.	
)
-		
	ಗ್ರಾಮೀಣ ಪ್ರದಶದಲ್ಲಿ ಜನರು ಎದುರಿಸುತ್ತಿರುವ ಸಮಸ್ಯೆಗಳೇನು?. ಪಟ್ಟಿ ಮಾಡಿ	

ಪೌರ ಎಂದರೆ ಯಾರು?

ಹ್ಲು ರಾತ್ರಿಗಳು ಹೇಗೆ ಉಂಟಾಗುತ್ತವೆ ಎಂಬುದನ್ನು ಬರೆಯಿರಿ?

<u>ಮೌಖಿಕ ಪ್ರಶ್ನೆಗಳು</u>

ಭಾರತದ ಭೂಪಟವನ್ನು ನೋಡಿ ಭೌಗೋಳಿಕ ವಿಭಾಗಗಳನ್ನು ನದಿಗಳನ್ನು, ಹೆಸರಿಸಿ

- ಅ. ಸಾಗರಗಳು
- ಆ. ಕೊಲ್ಲಿ

1.

- ಇ. ದಿಕ್ಕುಗಳು
- ಈ. ನದಿಗಳು

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- 6. ಚಿತ್ರಗಳನ್ನು ಗಮನಸಿ ವಿವಿದ ಮಾಲಿನ್ಯಗಳನ್ನು ಹೆಸರಿಸಿ
- 7. ಕಾರಣ ಕೊಡಿ:
 - ಅ. ಮರಗಳನ್ನು ಸಂರಕ್ಷಿಸಬೇಕು

ಆ. ಇಂಧನಗಳನ್ನು ಮಿತವಾಗಿ ಬಳಸಬೇಕು

8. ಸಸ್ಯದ ಚಿತ್ರವನ್ನು ಬರೆದು ವಿವಿದ ಬಾಗಗಳನ್ನು ಹೆಸರಿಸಿ

<u> ಗಣಿತ –5ನೇ ತರಗತಿ</u>

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ಪ್ರಶ್ನೆಗಳಿಗೂ ಉತ್ತರ ಬರೆಯಿರಿ ಪ್ರಶ್ನೆಗಳ ಕುರಿತು ಸಂದೇಹವಿದ್ದ್	್ಲಿ ಪರೀಕ್ಷಕರನ್ನು ಕೇಳಿರಿ		
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KALIKA YATNA

ಕೆಳಗೆ ಕೊಟ್ಟಿರುವ ಆಕೃತಿಯನ್ನು ಗಮನಸಿ ಅದರ ಗುಣಲಕ್ಷಣಗಳನ್ನು ಬರೆಯಿರಿ.
ಗಾಡಿಯಲ್ಲಿ 65.400 ಕಿ.ಗ್ರಾಂ ತೂಕದ ಮಾವಿನಹಣ್ಣು 15.500 ಕಿ. ಗ್ರಾಂ ತೂಕದ ಕಿತ್ತಲೆಹಣ್ಣು ತುಂಬಿದ್ದರೆ ಎತ್ತಿನ ಬಂಡಿಯಲ್ಲಿರು ೄಹಣ್ಣಿನ ತೂಕವೆಷ್ಟು?

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ಮೌಖಿಕ ಪ್ರಶ್ನೆಗಳು

- 1. ಈ ಸಂಖ್ಯೆಗಳನ್ನು ಗಟ್ಟೆಯಾಗಿ ಓದು.
 - 485675 85868 6567872
- 2. 12 ರಿಂದ 14ರ ವರೆಗಿನ ಮಗ್ಗಿ ಹೇಳಿಸುವುದು. (ಉದಾಹರಣೆಗೆ : 12 ಮೂರಲೆ ಎಷ್ಟು?)

APPENDIX 15

SUBJECT AND CLASS WISE COMPETENCIES TESTED

ಪರೀಕ್ಷಣಕ್ಕೆ ಆಯ್ದ ಸಾಮರ್ಥ್ಯಗಳು

ಇ.ವಿ.ಎಸ -3

- 1. ನಮ್ಮ ಸುತ್ತಲಿನ ಪ್ರಾಣಿ ಮತ್ತು ಸಸ್ಯಗಳನ್ನು ಗುರುತಿಸುವುದು
- 2. ಅವುಗಳ ನಡುವಿನ ಹೊಲಿಕೆ ಮತ್ತು ವ್ಯತ್ಯಸ ತಿಳಿಯುವುದು
- 3. ಅವುಗಳ ದೇಹ, ಆಕಾರ, ಗಾತ್ರ ಮತ್ತು ವಾಸಸ್ಥಳ ಗುರುತಿಸುವುದು
- 4. ದೇಹದ ಸ್ವಚ್ಚತೆ ಮತ್ತು ರಕ್ಷಣೆ ವಿಧಾನ ತಿಳಿಯುವುದು

<u>ಕನ್ನಡ– 5</u>

- ಸಾರಾಂಶವನ್ನು ಓದಿ ಸಂಬಧಿಸಿದ ಪ್ರಶ್ನೆಗೆ ತಕ್ಕ ಉತ್ತರ ಬರಯುವರು.
- 2. ಕೊಟ್ಟಿರುವ ಪದಗಳನ್ನು ಬಳಸಿ ಸ್ವಂತ ವಾಕ್ಯ ರುಚಿಸುವರು.
- 3. ಗೊತ್ತಿರುವ ಬಹುವಚನ ನಾಮಗಳನ್ನು ಹೇಳುವರು.

ಇ.ವಿ.ಎಸ -5 ಸಮಾಜ ಅಧ್ಯಯನ

- ಸರಿಯಾದ ಕ್ರಮದಲ್ಲಿ ಕರ್ನಾಟಕ ನಕ್ಷೆಯಲ್ಲಿ ಜಿಲ್ಲೆಗಳನ್ನು ಗುರುತಿಸಿ ಹೆಸರಿಸುವರು.
- 2. ಪೌರನ ಅರ್ಥ ಬರೆದು ಆತನ ಜವಾಬಾಬ್ದಾರಿಗಳನ್ನು ಪಟ್ಟಿಮಾಡುವರು
- 3. ಗ್ರಾಮೀಣ ಜನರ ವೃತ್ತಿ ಹೆಸರಿಸುವರು
- ಚಿತ್ರವನ್ನುನೋಡಿ ಸೌರವ್ಯೂಹದಲ್ಲಿನ ಗ್ರಹಗಳನ್ನು ಸರಿಯಾದ ಕ್ರಮದಲ್ಲಿ ಹೆಸರಿಸುವರು
- 5. ಗ್ರಾಮೀಣ ಜನರು ಎದುರಿಸುತ್ತಿರುವ ಸಮಸ್ಯೆಯಗಳನ್ನು ಪಟ್ಟಿ ಮಾಡುವರು
- 6. ಹಗಲು ಮತ್ತು ರಾತ್ರಿಗಳು ಉಂಟಾಗುವ ಪರಿಕಲ್ಪನೆಯನ್ನು ವಿವರಿಸಲು ಸಮರ್ಥರಾಗುವರು

ಮೌಖಿಕ ಪ್ರಶ್ನೆಗಳು:

- 1. ಭಾರತದ ನಕ್ಷೆಯಲ್ಲಿ ಸಾಗರಗಳು, ಕೊಲ್ಲಿಗಳು, ದಿಕ್ಕುಗಳು, ನದಿಗಳನ್ನು ಗುರುತ್ತಿಸುವರು.
- 2. ಕೊಟ್ಟೆರುವ ಚಿತ್ರಗಳನ್ನು ವೀಕ್ಷಿಸಿ ವಿವಿಧ ಭೂ ಸ್ವರೂಪವನ್ನು ಹೆಸರಿಸಲು ಸಮರ್ಥರಾಗುವರು.
- 3. ಸಜೀವಿಯ ಅರ್ಥ ಬರೆದು ಉದಾಹರಣೆಯನ್ನು ಕೊಡುವರು.
- 4. ಕೊಟ್ಟಿರುವ ಚಿತ್ರಗಳನ್ನು ವೀಕ್ಷಿಸಿ ಪ್ರಾಣಿ ಮತ್ತು ಸಸ್ಯಗಳ ಗುಣಲಕ್ಷಣಗಳನ್ನು ಪಟ್ಟಿ ಮಾಡುವರು.
- ಕೊಟ್ಟೆರುವ ಕೋಷ್ಟಕದಲ್ಲಿ ಸಸ್ಯಾಹಾರಿ ಮತ್ತು ಮಾಂಸಾಹಾರಿ ಪ್ರಾಣಿಗಳ ಹೆಸರನ್ನು ಬರೆಯುವರು.
- 6. ಚಿತ್ರಗಳನ್ನು ಗಮನಸಿ ವಿವಿಧ ಮಾಲಿನ್ಯಗಳನ್ನು ಹೆಸರಿಸುವರು
- 7. ಮರಗಳ ಸಂರಕ್ಷಣೆ ಮತ್ತು ಇಂಧನದ ಮಿತವಾದ ಬಳೆಕೇಯ ಉಪಯೋಗಗಳನ್ನು ಪಟ್ಟಿಮಾಡುವರು
- 8. ಸಸ್ಯದ ಚಿತ್ರವನ್ನು ಬರೆದು ವಿವಿಧ ಬಾಗಗಳನ್ನು ಹೆಸರಿಸುವರು

ಗಣಿತ−5

ಪರೀಕ್ಷಣಕ್ಕೆ ಆಯ್ದ ಸಾಮರ್ಥ್ಯಗಳು

- ಕೊಟ್ಟಿರುವ ಸಂಖ್ಯೆಗಳನ್ನು ಏರಿಕೆ ಮತ್ತು ಇಳಿಕೆ ಕ್ರಮದಲ್ಲಿ ಬರೆಯುವುದು.
- 2. ಕೊಟ್ಟ ಸಂಖ್ಯೆಯಲ್ಲಿ ಅಂಕಿಯ ಸ್ಥಾನ ಬೆಲೆಯನ್ನು ಗುರುತಿಸುವುದು.
- 3. ಕೊಟ್ಟೆರುವ ದಶಮಾಂಶ ಸಂಖ್ಯೆಗಳನ್ನು ಏರಿಕೆ ಅಥವ ಇಳಿಕೆ ಕ್ರಮದಲ್ಲಿ ಗುರುತಿಸುವುದು
- 4. ಕೊಟ್ಟ ಭಿನ್ನರಾಶಿಗಳನ್ನು ಏರಿಕೆ ಅಥವ ಇಳಿಕೆ ಕ್ರಮದಲ್ಲಿ ಬರೆಯುವುದು
- 5. ಕೊಟ್ಟರುವ ಅಳತೆಗೆ ಸ್ಟ್ರೇಲನ್ನು ಬೆಳಸಿ ಗೆರೆ ಎಳೆಯುವುದು

ಕಂಪಾಸನ್ನು ಬಳಸಿ ವೃತ್ತ ರಚಿಸುವುದು ಕೊಟ್ಟರ್ ಪತ್ರಿಭುಜ ಮತ್ತು ಆಯತಕ್ರುತಿಯನ್ನು ಗಮನಿಸಿ ಅದರ ಗುಣ ಲಕ್ಷಣಗಳನ್ನು ಪಟ್ಟಿಮಾಡುವುದು ಕೊಟ್ಟರುವ ಸಂಖ್ಯೆಗಳ ಸಂಕಲನ ಮಾಡುವುದು ಕೊಟ್ಟರುವ ಸಂಖ್ಯೆಗಳ ಮೆಟ್ಟಿಲುಗಳನ್ನ ಇಳಿಕೆ ಕ್ರಮದಲ್ಲಿ ಬರೆಯುವುದು

ಭಾಖಿಕ ಕ್ರಶ್ನೆಗಳು:

ಕೊಳ್ಳರುವ ಸಂಖ್ಯೆಗಳ ಸ್ಥಾನ ಬೆಲೆ ಗುರುತಿಸಿ ಗಟ್ಟೆಯಾಗಿ ಓದುವುದು 1: ುತ 14 ರ ವರೆಗಿನ ಮಗ್ಗಿಯನ್ನು ಹೇಳಿಸುವುದು

්ස් ප්

ಿಕಟ್ಟುನೋಡಿ ಸ್ಥಾನ ಬೆಲೆ ಗುರುತಿಸುವರು.
ನ ಬೆಲೆ ಗುರುತಿಸಿ ಸಂಖ್ಯೆ ಬರೆಯುವರು
ಾದರಿಯಂತೆ ವಿಸ್ತರಿಸಿ ಬರೆಯುವರು
ಒಟ್ಟದತ್ತಾಂಶಗಳನ್ನು ಆರೋಹಣ ಕ್ರಮದಲ್ಲಿ ಬರೆಯುವರು
ಡಿಯಾರನೋಡಿ ಸಮಯ ಗುರುತಿಸುವರು
ಒಟ್ಟ ದತ್ತಾಂಶಗಳ ಸಂಕಲನ– ವ್ಯವಕಲನ ಮಾಡುವರು
ವೃತ್ತ, ಚೌಕ, ತ್ರಿಭುಜ, ಆಯತದ ಹೆಸರನ್ನು ಗುರುತಿಸುವರು
ಮೂರು ಅಂಕಿಗಳುಳ್ಳ ಸಂಕ್ಯಗಳನ್ನು ಅಕ್ಷರದಲ್ಲಿ ಬರೆಯುವರು
ಚಿತ್ರ ನೋಡಿ ಆಕ್ರತಿ ಹೆಸರಿಸುವರು

ಮ್ ಖಕ ಪ್ರಶ್ನೆಗಳು:

l. 3 ರಿಂದ 5 **ರ ವರೆಗಿನ ಮ**ಗ್ಗಿ ಹೇಳುವರು.

2.ನ*ೈ* ಜೀವನ ವ್ಯವಹಾರದಲ್ಲಿ ದಶಮಾಂಶ ಸಂಖ್ಯೆಗಳ ವ್ಯವಕಲನ ಮಾಡುವರು 3.ಐ ಕ್ಗಳು ಇರುವಚಿತಹ ಕೋಣೆಯಲ್ಲಿನ ಆಚಿುತ, ಚೌಕಗಳನ್ನು ಎಣಿಸಿ ಹೇಳುವರು

APPENDIX 16

SAMPLE TRANSCRIPTS FROM THE OBSERVATION OF CLASSROOM PROCESSES

GLPS Ankanahalli

III standard

Subject: The Earth Concept: The Plants

The teacher entered the classroom and made the children to stand around her. She taught the a song about environmental conservation. i.e., the song was about the work that can be done to conservation. water, soil, forest. She made them understand the meaning of the song. The children also sare e song happily.

Teacher had selected the concept "Plants" from the subject "The Earth" for Teacher:

So, to test the previous knowledge present in the students about this conce asked questions related to the different components of the environment.

aching. eacher

How do the trees and the plants look like? Teacher:

(Students told the differences between the plants and trees.)

Plants are smaller and the trees are larger. Students:

The trunk of the tree is bigger and the stem of the plant is smaller. Students:

What do we call for the plants which climb? Teacher:

Students: They are called climbers.

The teacher wrote the question on the blackboard "Discuss and write the names of different plant, trees and climbers".

Teacher also made 3 columns on the board and wrote plants, trees and climbers in each olumn respectively.

Teacher divided the children into 3 groups, asked them to discuss and write the names of plant trees and climbers to 1st, 2nd and 3rd group respectively

Students wrote the names of plants, trees and climbers and answered the teacher.

Teacher asked students to count the number of plants, trees and climbers they had listed.

Students counted and told the total number of each plant group.

Teacher wrote the names of plants, trees and climbers on the blackboard told by the children. Teacher asked the children to count the total number of names in each category.

Teacher called some children near the blackboard and made them to write the differences among the plants, trees and climbers.

Students identified the column on the board in which different names of climbers were written and classified them into flowering climbers, vegetable yielding climbers and fruit yielding climbers.

Each child in the class read the name of plants, trees and climbers using pointer scale written on the board by the teacher.

eacher:

eacher:

eacher:

o, when

earth c

Subject: The Solar System

Time: 1 pm

eacher made the children to sit in a circular manner in the classroom and asked the following questions th actions and gestures. "Is our earth rotating? Around what it is revolving?"

Earth is rotating and it is revolving round the Sun. udents:

Not only earth, but also other 9 planets like Mercury, Venus. Mars, Saturn, Jupiter,

Uranus, Neptune, Pluto revolve round the sun. This is called Solar system.

(Teacher uses the globe to explain this concept)

Teacher kept the candle on the table. He held the globe and rotated it around the candle and asked "Whether earth rotates from east to west or from west to east?"

Students answered that earth rotates from west to east

He told that mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, Neptune and Pluto are the 9 planets revolve round the Sun. Moon revolves round the earth and

Sun has the capacity to attract all the planets of Solar system. He took a Whit ball

(moon) and rotated it around the globe (earth)

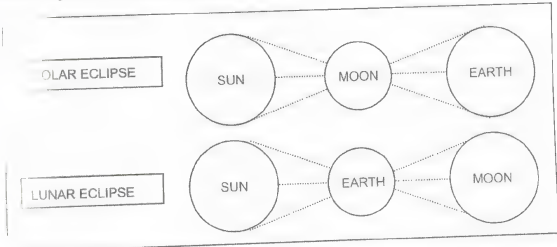
Teacher closed the doors and windows and darkened the classroom. He told that

Candle, white ball, and Globe represented Sun, Moon and Globe respectively.

comes in between Sun and Earth, it is called solar eclipse.

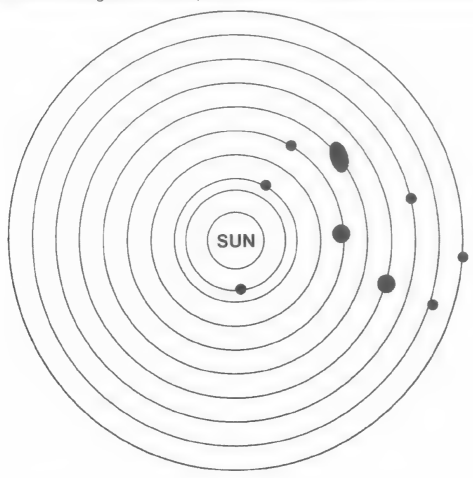
etween Sun and moon it is called lunar eclipse.

ike this the contaught the occurrence of eclipse.



the diagram on the board as shown above and instructed children to write the diagram in Teacher wro heir books.

Students drew the diagram of the eclipse, showed it to the teacher and got appreciation.



Teacher:

Teacher drew the diagram of the solar system and with the help of this she taught the fferent planets that revolve round the sun.

Teacher asked them to form the groups and then to writ the diagram of Solar eclipse ± 1 solar system.

Students wrote and showed the diagram to the teacher which they had written with the nelp of Pencils, Scale, eraser, and sharpener.

Teacher observed the diagrams and gave guidance and suggestions to the children. In this way class was concluded.

Subject: Public properties and Private properties

Teacher:

Teacher made the students to sit in lines in the classroom and told them to listen to the song that he is going to sing and then asked them to join him in singing the song.

The song goes like this:

"Roads, School, Street lights

Taps, buses, Trains

These belong not only to single person

But to everyone"

S lents:

Students joined the teacher in singing the song

T cher:

What are the things did I mention in the song?

S dents:

Public properties

T ocher:

Yes, Today we will discuss about Public properties and learn about that.

7 acher:

Teacher asked question to a student "Which are the public properties?"

Saudent:

School, Taps, Bus, Post office, Train, Street light, Plants, Trees, Bus stand, Railway station, Ration Shop, Hospitals, Roads Etc., (As this student was listing the public

properties another student wrote these on the black board)

eacher:

List some more examples for public properties.

student:

Court, Anganawadi, Library

Teacher:

Another type of property along with Public property is private property.

Now we will learn about Private properties.

"My Rubber, Pencils, Books

Mine, mine, Book is mine

Mine, mine, this home is mine

Mine, mine, this farm is mine...."

In this way teacher taught about the Private properties

Students:

All the students sang the song along with the teacher.

Teacher:

Which are the private properties?

Students:

Farm, Home, Books, Vessels, Garden, Dog, Cows, Television, Table, etc.,

Teacher:

Teacher divided the students into two groups and named one group as Public property and another group as private property. Each property name was given to each student and the teacher asked them to group themselves as according to public property and

private property

Teacher:

Teacher divided the students of the class into 4 groups;

Kitturu Chennamma Group - How to protect private property?

Sangolli Rayanna Group — How to protect Public property?

Bendre Group - Which are the Private properties?

Kuvempu Group - Which are the Public properties?

Teacher gave a question to each group and asked them to discuss among themselves and write the answers on a sheet of paper.

Students:

Students discussed among themselves in a group and answered the teacher's question

Group - I Sangolli Rayanna Group - How to protect Public property?

Student's answer: There are many uses from the public properties to people, police should protect people from thieves, we should not spit in buses, shouldn't break the glass panes, should plant the plants, protect the bore wells, should maintain cleanliness in bus stands etc..

Students cited many examples like this.

Group - II Kitturu Chennamma Group - Why should we protect Private property?

Student's answer: Not everyone will have property. So, those who have property

Should protect to give it to their children, this will help them to

Lead a comfortable life. So with different examples they explained

The need to protect the private property.

Group - III and Group IV: Which are the public and the Private properties?

Teacher:

Teacher gave suggestion to all the group members and also discusses with them about

their answers and also corrected their mistakes.

Students:

The leaders of all the 4 groups read out those answers which they had discussed in groups. (Those answers are mentioned earlier) The answers which were missed by

the group was answered by the other groups.

Teacher:

Teacher praised the answers given by different groups and also rectified the mistakes

e.g. A student pronounced Amblesh for Ambulance.

Students:

All the students filed their work sheets in their files. The class was concluded in this

way.

APPENDIX 17 School Observation Feedback Form

School:		Teacher: Class strength			
Date:					
Teacher observation	Observations and feedback	Student observation	Observations and feedback		
he teacher is able to perceive me individual differences among children		Are the students able to ask questions to seek more information and clarify doubts			
 Does the teacher document observations during the learning process? 		Are the students able to explain the 'why' of what ever they have done in class?			
2. Does the teacher reflect and make qualitative remarks in the learner's portfolio?		Are the students able to give examples and explain concepts in their own words?			
3. Has follow up on the 'support needed' (as per portfolio remarks) been done by the teacher?		Are the students able to work in learner groups? [share, support and seek support]			
Does the teacher use learning materials appropriate to the theme and context of the class		Are the students able to follow instructions?			

An articulation has been made in the project to envision a Kalika Yatna classroom. As a result of this articulation, some indicators have been identified for a classroom and they are as follows:

Some indicators to look for in a KALIKA YATNA classroom

spects	Teacher Indicators	Aspects	Students Indicators
Facilitation skills	 Selects theme based on the local experience of children Connects related concepts to the theme Uses a variety of appropriate strategies to encourage students' development of critical thinking, problem solving and performance skills Matches strategies to achieve the selected objectives Creates instructional opportunities that are adapted to diverse learners 	Academic	 Ask questions Brainstorm possible alternatives-Look for information Experiment with materials Collect and organize data Select appropriate resources Evaluate and debate choices Explain and give examples Develop new insights and connecto previous learning Make decisions Apply knowledge and skills Review and critique solutions
Classroom environment	 Allows for students active involvement in class Maintains a non competitive and supportive interaction in class. Uses lot of resources Maintains cleanliness High energy level [activity based experiences] 	Social	 Share resources, information and ideas Discuss solutions with others Utilize peer evaluation and feedback Lead team and be a team follower-Allow for individual differences and respect others views
Relationship with students	 Has positive interactions with children Is aware of student preferences, learning styles and factors that hinder/ prevent learning 	Procedural skills	
Documentation skills	 Is regular in maintaining records[daily observation forms, self assessment forms] Maintains copies of 'teacher plans' prepared in the collectives Maintains record of information gathered by children for each theme in the 'children's work' file Provides specific and individualized written feedback to each child in his/her portfolio Is able to monitor the movement of the child from where s/he was 	Process skills	
Attitudinal	 willingness to learn and implement new initiatives willing to share personal learnings with other teachers in the collectives is able to involve in self assessment is able to defend and explain reasons for new changes brought in 	Self directed learner	 Feel the need to acquire literac skills Set their own goals and standard Are able to sustain interest i whatever they are doing



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